

DT-NMBP-01-2018 Open Innovation Test Beds for Lightweight, nano-enabled multifunctional composite materials and components (IA)

OASIS

Open Access Single entry point for scale-up of Innovative Smart lightweight composite materials and components

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Report on the standardisation landscape and applicable standards

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Executive Summary

This document is a report on the standardisation landscape and applicable standards relevant to the OASIS project.

The OASIS project aims at fulfilling market potential of nano-enabled multifunctional lightweight products by:

- Gathering the manufacturing capacity of 12 pilot lines from nanoparticles to final product.
- Establishing a thorough service offer for associated technical & business development
- Granting direct access to the whole ecosystem through a Single Entry Point, for easier access especially for SMEs.

Oriented towards enhanced polymermatrix composites and aluminium, the pilot lines cover the whole manufacturing chain from nanoscale structures in unprocessed form, to intermediate products with nanoscale features and finally nano-enabled products. So, as to provide full support to interested companies, the new "Open Innovation Test Bed" will also offer complementary technical (modelling, characterization, toxicology, life cycle assessment) and non-technical services (business innovation coaching, business planning, access to private capital).

These modular services will be provided to companies, particularly to SMEs, to gain access to unique facilities and knowledge without high capital investment. Such support is particularly needed at the crossroads between three

KETs (nanotechnologies, advanced materials and advanced manufacturing and processes) and in an era of multifunctional products when wide scope of know-how is needed for pre-production or industrial low-medium volume production.

This document is part of the works of T7.5, standardisation activities, of WP7, Dissemination, clustering and explotation, of the OASIS project. The aim of this report is to provide an initial analysis of the standardisation landscape relevant for the project. This document has been produced with the objective of being a useful document to the stakeholders involved in OASIS, and as a first step towards the development of the following tasks:

- Development of a guide document that will ease the Test Bed users to identify the relevant standardisation environment and the relevant knowledge and contacts to start the process to standardise their innovative products.
- Contribution to the ongoing and future standardisation developments.

The OASIS project identified at its Kick-off meeting the development of a Guideline for a Sustainable Manufacturing Framework as an appropriate potential future standardisation development under the leadership of OASIS. Therefore, this search for the relevant standardisation landscape is mainly oriented to contribute to tasks T1.1 of OASIS, i.e. definition of the OASIS Sustainable Manufacturing Framework (SMF), and is focused on key relevant and applicable standards for the field of nanotechnology, avoiding the production of massive lists of documents not fully aimed to nano-manufacturing.

This document starts with a short introduction to standardisation, helping to understand what it is and how it works. It identifies the key players at International and European level and provides information on the different kinds of standardisation deliverables, as well as practical information regarding its coding. Useful information on the abbreviations and acronyms commonly used in standardisation is also given.

The core of the document is divided into two main areas:

- Identification of the relevant standardisation technical bodies developing standards relevant to nanotechnologies (subclause 2.3) and of its main documents (subclause 2.5).
- Identification of the relevant standardisation technical bodies developing standards relevant to a sustainable manufacturing framework (subclause 2.4) and of its main documents (subclause 2.6).

A key trigger for the European standardisation on nanotechnologies was the European Commission Mandate (current standardisation requests) M/461 for standardisation activities regarding nanotechnologies and nanomaterials. This is the reason why the standards currently developed and being developed under M/461 are referenced in this report, as well as the European technical bodies involved.

The document identifies 4 key European and International technical bodies directly focusing on the development of standards relevant to nanotechnologies. Those are:

- CEN/TC 352, Nanotechnologies, and ISO/TC 229, Nanotechnologies, covering the non-electrotechnical aspects of nanotechnologies
- CLC/SR 113, Nanotechnology standardization for electrical and electronics products and systems, and IEC/TC 113, Nanotechnology for electrotechnical products and systems, covering the electrotechnical aspects of nanotechnologies

The documents of CEN/TC 352 and ISO/TC 229 are the most significant ones on its field, and are structured in this document under the following criteria:

- General documents, including terminology and nomenclature, material specifications and products and applications
- Measurement, characterization and performance evaluation, with a separate list of those documents on Carbon Nano Tubes (CNT)
- Sustainability, consumer and societal dimensions
- Health, safety and environmental aspects, with a separate list of those documents on nano-objects and their aggregates and agglomerates (NOOA)

Other European technical bodies have been identified focused on nanotechnologies. However, only CEN/WS MODA, Materials modelling, terminology, classification and metadata had developed a new standardisation deliverable on this field when this document was drafted: CWA 17284, on computational material modelling and simulation.

CEN/TC 137, Assessment of workplace exposure to chemical and biological agents, and CEN/TC 195, Air filters for general air cleaning, are the two European standardisation technical bodies apart from CEN/TC 352 developing standards under M/461. However, most of their work is not focused on nanotechnologies. Due to this, its documents have been classified in 2 categories: those that are directly related to M/461 and to nanotechnologies and those that are not.

Other European standardisation technical bodies are not focused on nanotechnologies, but develop documents related to them. Documents from CEN/248/WG 26, Textiles -Test methods for analysis of EC restricted substances, CEN/TC 264, Air quality, CEN/TC 298, Pigments and extenders, CEN/TC 430, Nuclear energy, nuclear technologies, and radiological protection, CEN/TC 459/SC 1, Test methods for steel (other than chemical analysis), CLC/SR 47F, Micro-electromechanical systems and, CLC/SR 68, Magnetic alloys and steels, have been identified under this category.

This document focuses in the formal International and European standardisation system. However, reference is made to the works of the technical Committee E56 on Nanotechnology of ASTM International and of the American Concrete Institute, ACI.

On sustainability, besides the works of CEN/TC 352, ISO/TC 229, CEN/TC 137 and CEN/TC 195, there is a high number of technical bodies developing standards that can help to shape an OASIS sustainable manufacturing framework. They have been classified according to the following criteria:

- General standardisation works relevant to sustainability. Some works of ISO/TMBG (ISO Guide 82), CEN/WS 072, Framework for SustainValue - Sustainable Value Creation in manufacturing networks, ISO/TC 127, Earth-moving machinery, CEN/TC 350, Sustainability of construction works, ISO/TC 59/SC 17, Sustainability in buildings and civil engineering works, Technical Committee E60.13 on Sustainable Manufacturing of ASTM International and of the OECD (OECD Sustainable Manufacturing Toolkit) have been identified relevant to this category.
- Standardisation works focused on the social aspect of sustainability, with a special focus on occupational health and safety. Some works of ISO/TMBG (ISO 26000 on Social Responsibility, ISO 20400 on Sustainable procurement), ISO/TC 283, Occupational health and safety management, ISO/TC 262, Risk management, CEN/TC 114 and ISO/TC 199, Safety of machinery, CEN/TC 122, Ergonomics, and of ISO/TC 159/SC 3, Anthropometry and biomechanics, have been identified relevant to this category.
- Standardisation works focused on the environmental aspect of sustainability. Some works of ISO/TC 207, Environmental management, have been identified relevant to this category.
- Standardisation works focused on the economic aspect of sustainability. Some works of ISO/TC 176/SC 2, Quality systems, and of the Spanish standards body, UNE, have been identified relevant to this category.

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1. Content of Deliverable

The structure of this document is the following:

- 1) Introduction on the European and International standardisation system
- 2) Identification of the relevant standardisation fields (organisations and technical bodies) relevant to nanotechnologies
- 3) Identification of the relevant standardisation fields (organisations and technical bodies) relevant to a sustainable manufacturing framework
- 4) Identification of the main standards relevant to nanotechnologies produced by the organisations and technical bodies referenced previously
- 5) Identification of the main standards relevant to a sustainable manufacturing framework produced by the organisations and technical bodies referenced previously
- 6) Conclusions

The scope and structure of the different relevant technical bodies are described and, when relevant, links to their official web sites are given. 17 technical bodies have been identified as directly relevant to nanotechnologies. The works of 16 technical bodies have been identified as relevant to shape a sustainable manufacturing framework.

On the standardisation documents identified, its reference, title, drafting body and status (published or under development) are provided. In order to help to assess its relevance to the project, the scope of each of the documents is also given, except for those document that have been identified as not relevant to nanotechnologies nor to sustainable manufacturing, or for those documents whose scope is not available (e.g. those in early stages of development). 370 standardisation deliverables have been identified as directly relevant to nanotechnologies, including published standards and documents under development. 45 standardisation deliverables have been identified as key reference documents for a sustainable manufacturing framework.

2. Results and Discussion

2.1. Focus on sustainable nanomanufacturing

The initial methodology planned for the development of this deliverable was the following:

- Define the fields of interest: Propose different standardisation fields and collect the feedback of partners on this.
- Determine the related standards and standardization committees: Propose a relation of different standards and standardisation committees and collect the feedback of partners on this.

However, it was clear from the kick-off meeting that the search for the relevant standardisation landscape was mainly relevant to tasks T1.1, definition of the OASIS Sustainable Manufacturing Framework (SMF) led by TEC, and T6.1, verification of the level of implementation of the OASIS-SMF, led by CEA and TEC. This is due to the following facts:

- The Sustainable Manufacturing Framework is to be industry-oriented and, therefore, should be supported and based on standards, as standards are the language of the industry.
- The Sustainable Manufacturing Framework will be the base for the Pilot Lines.
- Nearly any nano-product could be produced in the Pilot Lines of OASIS, and D.7.12, Guides for the use of standardisation by Test Bed users, will provide information relevant for the potential users.
- The goal was to produce a useful document that would point the really relevant and applicable standards for the field of OASIS, instead of a massive list of documents not fully aimed to nano manufacturing.
- The OASIS proposal identified at the Kick-off meeting for the potential contribution to standardisation was the development of a Guideline for a Sustainable Manufacturing Framework. In fact, a close relationship relevant to T1.1 was established between TEC, CEA and UNE since the Kick-off meeting.

All these reasons motivated a change in the methodology for the development of this deliverable, and UNE integrated in the drafting team of D1.1, OASIS Sustainable Manufacturing Framework, that has worked by correspondence and also met the following dates:

- 2019-03-07 (face-to-face meeting)
- 2019-03-28 (virtual meeting)
- 2019-04-25 (virtual meeting)
- 2019-05-28 (virtual meeting)
- 2019-06-18+19 (face-to-face meeting)

In these meetings UNE has dialogued and has collected the feedback of TEC, CEA and SIS. These contributions have been a key factor to define the scope and approach of this document.

2.2. Short introduction about standardisation

2.2.1. The standardisation system

A standard is an agreed definition or specification of a unit, method, product, process or service, voluntary in its application, developed by consensus in a standardization body and made publicly available.

Standards provide people and organizations with a basis for mutual understanding and are used as tools to facilitate communication, measurement, commerce and manufacturing. The initiative to develop a standard is taken by interested stakeholders who consider that a particular standard could address specific needs.

Standards are everywhere and play an important role in the economy, by:

- facilitating business interaction, market development and eliminating barriers
- enabling companies to comply with relevant standards, laws and regulations
- speeding up the introduction of innovative products to market
- providing interoperability between new and existing products, services and processes.

Standards form the basis for the introduction of new technologies and innovations, and ensure that products, components and services supplied by different companies will be mutually compatible.

Standards also disseminate knowledge in industries where products and processes supplied by various providers must interact with one another. Standardization is a voluntary cooperation among industry, consumers, public authorities, researchers and other interested parties for the development of technical specifications based on consensus.

Standardization is identified in FP7 and Horizon 2020 as one of the innovation-support measures by bridging the gap between research and the market, and helping the fast and easy transfer of research results to the European and international market.

Standards are voluntary technical documents. They are developed and defined through a process of sharing knowledge and building consensus among technical experts nominated by interested parties and other stakeholders - including businesses, consumers and environmental groups, among others. These experts are organized in Technical Committees (TCs), which are subdivided in Subcommittees (SCs) or Working Groups (WGs). These TCs are included in the structure of the Standardization Organizations (National, European and International, with the respective mirror committees) and work following their internal regulations.

The standardization bodies operate at National (AENOR, AFNOR, BSI, DIN, etc.), Regional - in our case European - (CEN, CENELEC, ETSI) or International (ISO, IEC, ITU) level. Sometimes there are different standardization bodies at the same level, but covering different fields. This is the case of ISO (general), IEC (electrical) and ITU (telecommunications) at International level, or CEN, CENELEC and ETSI at European level in the same way.

There are also different kinds of standardization documents. The most widespread is the standard, which has a different code depending on the organization under it was developed. e.g. EN for European Standards, ISO for International standards. Other types of documents are Technical Specifications (TS), Technical Reports (TR) and Workshop Agreements (CWA). Further Amendments to the standards are identified by adding A1, A2, etc. at the end of the standard code.

At European level, all the members of CEN shall adopt EN standards as national standards and must withdraw any existing national standard which could conflict with them. A summary of the characteristics of the different standardization documents can be found in table 1.

Туре	International code	European code	National code	Main characteristics
Standard	ISO IEC	EN	UNE, NF, BS, DIN, etc. When adopting: UNE-EN, NF-EN, UNE-ISO, NF-ISO, etc.	 Elaboration: 3 years 2 steps of member approval (can be reduced to only 1 step in certain situations) European: compulsory national adoption Revision: every 5 years
Technical Specification	ISO/TS IEC/TS	CEN/TS CLC/TS	When adopting: UNE-CEN/TS, NF- CEN/TS, UNE- ISO/TS, NF- ISO/TS, etc	internal approval in TC
Technical Report	ISO/TR IEC/TR	CEN/TR CLC/TR	When adopting: UNE-CEN/TR, NF- CEN/TR, UNE- ISO/TR, NF- ISO/TR, etc	
Workshop Agreement	IWA	CWA	Variable	 Elaboration: free timeframe (usually few months) Internal approval in the Workshop European: optional national adoption Revision: after 3 years (upgrading to EN or deletion)

Table 1 – Characteristics of different standardization documents

There is also an agreement established between European and International Organizations (e.g. CEN and ISO) in order to avoid duplication of efforts and promote global relevance of standards, which allows to adopt or develop in parallel each other's standards with the same content and code. National standards could also be proposed as a base for new European or International standards. The following figure 1 shows the possible tracks of the standards.

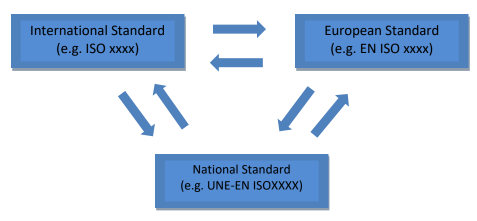
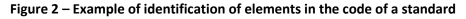
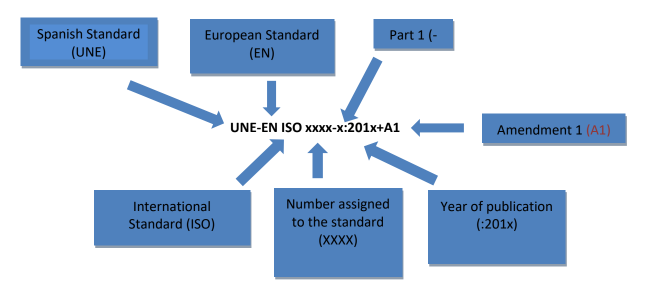


Figure 1 – Possible tracks of standards adoption

Therefore, the code of any standard is the combination of the above mentioned issues, and could be explained as shown in figure 2.





2.2.2. Abbreviations and acronyms

Useful abbreviations related to standardization are listed below:

Abbreviations: CEN/CLC

CEN European Committee for Standardization
 CENELEC (CLC)European Committee for Electrotechnical Standardization
 BT Technical Board
 EN European Standard
 CWA CEN Workshop agreement

Abbreviations: ISO/IEC

ISO International Organization for Standardization **IEC** International Electrotechnical Commission

Technical management:

- **ISO** Technical Management Board (ISO/TMB)
- IEC Standardization Management Board (SMB)

Common abbreviations: ISO/IEC and CEN/CLC

- JTC Joint Technical Committee
- **JWG** Joint working group
- TC Technical committee
- SC Subcommittee
- **PC** Project committee
- WI Work item
- WG Working group
- **TS** Technical Specification
- TR Technical Report
- WS Workshop

2.3. Relevant standardization fields on nanotechnologies

Nanotechnologies are about the design, characterization, production, and application of structures, devices, and systems by controlling shape and size at the atomic scale. Nanomaterials are materials which often have specific properties due to their small particle size.

As 'Key Enabling Technologies', the design and use and application of nanotechnologies has an impact on all aspects of life and enable advances in areas of health, manufacturing, environment, industrial and consumer applications and knowledge-based technologies.

This subclause lists and describes the main standardisation technical bodies relevant to nanotechnologies.

The main documents produced by those technical bodies are listed in subclause 2.5, Relevant standardization documents on nanotechnologies, of this report.

2.3.1. M/461 Mandate addressed to CEN, CENELEC and ETSI for standardization activities regarding nanotechnologies and nanomaterials

Due to the relevance of nanotechnologies, CEN accepted in 2007 the European Commission Mandate M/409 (Nanotechnologies) for the elaboration of a programme of standards to take into account the specific properties of nanotechnologies and nanomaterials. Based on the findings of M/409, CEN accepted in 2010 a new Mandate, M/461 (Nanotechnologies,Nanomaterials), for Standardization activities regarding Nanotechnologies and Nanomaterials. The core of M/461 is the development of standardisation deliverables relevant to the following areas:

- Characterisation of and exposure from nanomaterials
 - Methodologies for nanomaterial characterisation in the manufactured from and before toxicity and eco-toxicity testing
 - Sampling and measurement of workplace, consumer and environment exposure to Nanomaterials
 - \circ $\;$ Methods to simulate exposures to nanomaterials
- Health, safety and environment
 - Occupational handling and exposure
 - Guidance on safe handling of manufactured nanoparticles and other manufactured nanoscale entities (including selection of Personal Protective Equipment)
 - Guidance on containment, trapping and destruction of nanoparticles and other manufactured nanoscale entities
 - Guidance on dosimetry and exposure determination in occupational settings relevant to manufactured nanomaterials
 - $\circ \quad \text{Methodology to determine effectiveness of filtration media against nanomaterials}$
 - Standard method to assess emissions from handling, or machining of nanomaterials containing products

- Protocols for determining the explosivity and flammability of nano-powders (for transport, handling and storage)
- Guidance on detection and identification of nanoparticles and other nanoscale entities (in all media types, including waste streams from manufacturing and manufacturing discharges)
- Protocols for the characterisation of manufactured nanoparticles from aerosols and from environmental sources, including sampling, sample stabilisation, agglomeration, aggregation, etc.
- Guide to the identification and definition of measurands required for characterising, evaluating functional properties and performance, etc of materials and devices at the nanoscales
- Product specifications for different manufactured nanomaterials
- Guide to basic morphology and purity of manufactured nanoparticles and other nanoscale entities
- o Guide to purity evaluation of manufactured nanoparticles and other nanoscale entities
- Guide to modelling (measurement, simulation and visualisation) of the nanoscale
- o Guide to the management of waste and the disposal of nanomaterials

CEN decided that CEN/TC 352, Nanotechnologies, should tale the leadership for the coordination of the execution of M/461. CEN/TC 137, Assessment of workplace exposure to chemical and biological agents, and CEN/TC 195, Air filters for general air cleaning, are the two other CEN Technical Bodies developing standardisation deliverables that give an answer to M/461.

The standards currently developed and being developed u	under M/461 are the following:
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Reference	Title	Standard Status	Drafting Body
EN 16897:2017	Workplace exposure - Characterization of ultrafine aerosols/nanoaerosols - Determination of number concentration using condensation particle counters	Published	CEN/TC 137/WG 3
EN 17058:2018	Workplace exposure - Assessment of exposure by inhalation of nano-objects and their aggregates and agglomerates	Published	CEN/TC 137/WG 3
CEN ISO/TS 21623:2018	Workplace exposure - Assessment of dermal exposure to nano-objects and their aggregates and agglomerates (NOAA) (ISO/TS 21623:2017)	Published	CEN/TC 137/WG 6 and ISO/TC 145/SC 2
EN 16966:2018	Workplace exposure - Measurement of exposure by inhalation of nano-objects and their aggregates and agglomerates - Metrics to be used such as number concentration, surface area concentration and mass concentration	Published	CEN/TC 137/WG 3
EN 17199-1:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA and other respirable particles - Part 1: Requirements and choice of test methods	Published	CEN/TC 137/WG 3

Reference	Title	Standard Status	Drafting Body
EN 17199-2:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 2: Rotating drum method	Published	CEN/TC 137/WG 3
EN 17199-3:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 3: Continuous drop method	Published	CEN/TC 137/WG 3
EN 17199-5:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 5: Vortex shaker method	Published	CEN/TC 137/WG 3
EN 17199-4:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 4: Small rotating drum method	Published	CEN/TC 137/WG 3
EN ISO 21083-1:2018	Test method to measure the efficiency of air filtration media against spherical nanomaterials - Part 1: Size range from 20 nm to 500 nm (ISO 21083-1:2018)	Published	CEN/TC 195/WG 6 and ISO/TC 142
CEN ISO/TS 21083-2:2019	Test method to measure the efficiency of air filtration media against spherical nanomaterials - Part 2: Size range from 3 nm to 30 nm (ISO/TS 21083-2:2019)	Published	CEN/TC 195/WG 6 and ISO/TC 142
CEN/TS 17010:2016	Nanotechnologies - Guidance on measurands for characterising nano-objects and materials that contain them	Published	CEN/TC 352/WG 1
CEN/TS 17276:2018	Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials	Published	CEN/TC 352/WG 3
CEN/TS 17273:2018	Nanotechnologies - Guidance on detection and identification of nano-objects in complex matrices	Published	CEN/TC 352/WG 3
CEN/TS 17274:2018	Nanotechnologies - Guidelines for determining protocols for the explosivity and flammability of powders containing nano-objects (for transport, handling and storage)	Published	CEN/TC 352/WG 3
CEN/TS 17275:2018	Nanotechnologies - Guidelines for the management and disposal of waste from the manufacturing and processing of manufactured nano-objects	Published	CEN/TC 352/WG 3
00352038	Nanotechnologies - Sampling for direct analysis (shape, size distribution, elemental composition)	Under developmentUnder development	CEN/TC 352/WG 1

Reference	Title	Standard Status	Drafting Body
00352040	Nanotechnologies - Quick start guide for deploying a relevant nano health and safety risk management	Under development	CEN/TC 352/WG 3
00352041	Nanotechnologies - Decision trees and flow charts towards sensible toxicity and ecotoxicity testing of engineered nanomaterials	Under development	CEN/TC 352/WG 3
00352043	Nanotechnologies - Guidance on the determination of aggregation and agglomeration state of nano-objects	Under development	CEN/TC 352/WG 1
00352044	Nanotechnologies - Guidelines for the characterization of nanoobjects-containing additives in food products	Under development	CEN/TC 352
00352045	Nanotechnologies - Challenges and capabilities to enhance the NOAA traceability in the B2B value chain for transparency and innovation purposes	Under development	CEN/TC 352
00352046	Risk Assessment and Life Cycle Assessment of Nanomaterials: Synergistic use of data for efficient and effective evaluations	Under development	CEN/TC 352
00352047	Safe-by-Design concept dedicated for nano scale materials (MNM) and products containing nanomaterials	Under development	CEN/TC 352/WG 2

2.3.2. Main European and International technical bodies developing standards focused on nanotechnologies

CEN/TC 352, Nanotechnologies

CEN/TC 352, Nanotechnologies¹, is the European Technical Committee that drafts standardisation documents in the field of nanotechnologies, that includes either or both of the following:

- understanding and control of matter and processes at the nanoscale, typically, but not exclusively below 100 nanometres in one or more dimensions, where the onset of size dependent phenomena usually enables novel applications;
- ii. utilizing the properties of nanoscale materials that differ from the properties of individual atoms, molecules or bulk matter, to create improved materials, devices and systems that exploit these new properties.

Specific tasks include developing standards for: classification, terminology and nomenclature; metrology and instrumentation, including specifications for reference materials; test methodologies; modelling and simulation; science-based health, safety and environmental practices; and nanotechnology products and processes. Standards in each of these areas could be specific to a product, process or industry.

The structure of CEN/TC 352 is the following:

- CEN/TC 352/WG 1 Measurement, characterization and performance evaluation
- CEN/TC 352/WG 2 Commercial and other stakeholder aspects

¹ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:508478&cs=1A6FDA13EC1F6859FD3F63B18B98492ED</u>

• CEN/TC 352/WG 3 Health, safety and environmental aspects

ISO/TC 229, Nanotechnologies

ISO/TC 229, Nanotechnologies², is the International Technical Committee responsible of the standardization in the field of nanotechnologies. Its scope is the equal to the one of CEN/TC 352.

The structure of ISO/TC 229 is the following:

ISO/TC 229/CAG Chairman Advisory Group

- ISO/TC 229/JWG 1 Terminology and nomenclature
- ISO/TC 229/JWG 2 Measurement and characterization
- ISO/TC 229/TG 2 Sustainability, consumer and societal dimensions of nanotechnologies
- ISO/TC 229/WG 3 Health, Safety and Environmental Aspects of Nanotechnologies
- ISO/TC 229/WG 4 Material specifications
- ISO/TC 229/WG 5 Products and Applications

CLC/SR 113, Nanotechnology standardization for electrical and electronics products and systems

CLC/SR 113, Nanotechnology standardization for electrical and electronics products and systems³, developed in 2014 the European standard EN 62607-3-1:2014, Nanomanufacturing - Key control characteristics - Part 3-1: Luminescent nanomaterials - Quantum efficiency. This document describes the procedures to be followed and precautions to be observed when performing reproducible measurements of the quantum efficiency of luminescent nanomaterials.

CLC/SR 113 is currently developing prEN 62565-3-1, Nanomanufacturing - Material specifications - Part 3-1: Graphene - Blank detail specification.

IEC/TC 113, Nanotechnology for electrotechnical products and systems

The scope of IEC/TC 113, Nanotechnology for electrotechnical products and systems⁴, is the standardization of the technologies relevant to electrotechnical products and systems in the field of nanotechnology in close cooperation with other committees of IEC and ISO. It has developed an extensive number of deliverables.

The structure of IEC/TC 113 is the following:

- WG 3 Performance assessment. It develops standards for the assessment of performance related to the nanotechnology-enabled aspects of components and systems in support of continuous improvement at all stages of the value adding chain. WG 3 considers market demand and technology pull with an
- WG 7 Reliability. It develops standards for the assessment of reliability in the field of nano electrotechnology. Focus is on failure mechanisms and failure modes related to the use of nanomaterials, nanostructures, material interfaces and nanoscale contacts with consideration to size dependent effects.

² See <u>https://www.iso.org/committee/381983.html</u>

³ See <u>https://www.cenelec.eu/dyn/www/f?p=104:7:422706435368801::::FSP_ORG_ID:1258659</u>

⁴ See <u>https://www.iec.ch/dyn/www/f?p=103:7:13157006193278::::FSP_ORG_ID,FSP_LANG_ID:1315,25</u>

Standards to be developed include test methods to identify failure mechanisms, determine lifetime, analyse failure effects and estimate durability of nano-enabled products.

- WG 8 Graphene related materials/Carbon nanotube materials. It discusses and develops actual and new standardization project for graphene related materials and carbon nanotube materials
- WG 9 Nano-Enabled Photovoltaics Thin Film Organic/Nano Electronics, Nanoscale. It develops standards in the area of nano-enabled photovoltaics and organic electronics to facilitate the assurance of quality and reliability of materials and intermediates, subject to the general concepts of blank detail specifications (BDS) and Key Control Characteristics (KCCs).
- WG 10 Luminescent nanomaterials. It develops standards within the field of luminescent nanomaterials, which include quantum dots, dye-incorporated matrix nanoparticles, up-conversion nanoparticles, rare earth luminescent nanomaterials and others, with a focus on key control characteristics and test methods for performance, reliability, stability and others related to fabrication, processing and process control, disposal, recycling, etc.
- WG 11 Nano-enabled energy storage. It discusses and develops actual and new standardization project for nano-enabled energy storage.

2.3.3. Other European technical bodies developing standardisation deliverables focused on nanotechnologies

This subclause deals with other European technical bodies that have the aim of producing standardisation deliverables directly focusing on Nanotechnologies. Those⁵ are:

- CEN/SS I44, Nanotechnologies
- CEN/WS MODA, Materials modelling terminology, classification and metadata

CEN/SS I44, Nanotechnologies

CEN/SS I44, Nanotechnologies⁶ is a subsector created on 2005, in dates very close to the ones of the creation of CEN/TC 352. CEN/SS are typically created when the standardisation works on a specific area have no mirror technical body at CEN level. The works of the ISO technical body on nanotechnologies, ISO/TC 229, are covered by the activity of CEN/TC 352; this might explain why CEN/SS I44 has no workplan and has produced or adopted no standard. Therefore, the works of CEN/SS I44 are not relevant to the activities of OASIS.

CEN/WS MODA, Materials modelling terminology, classification and metadata

⁵ The works of CEN/WS 089, Platform, relevant to the development of guidelines and best practices for sustainable production of carbon nanotube-based nano-enabled products (CNT-based NEPs), are not considered in this report due to its initial stages of drafting.

⁶ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:509518&cs=1C6C7970D3C0CEECF78BB4236A8831769</u>

CEN/WS MODA, Materials modelling terminology, classification and metadata⁷ has its origin in the Review of Materials Modelling (RoMM) and the Materials Modelling Metadata (MODA) elaborated in the context of the European Materials Modelling Council (EMMC). The workshop seeks to establish a common terminology in materials modelling which should lead to simplified and much more efficient communication, especially benefitting industrial end users in their understanding and lowering the barrier to utilising materials modelling. The end result is the adoption of the CEN Workshop Agreement (CWA) CWA 17284:2018, Materials modelling - Terminology, classification and metadata, a best practices document for further standardisation efforts and input for the development of a future certification scheme.

2.3.4. Other European technical bodies developing standardisation deliverables relevant to M/461

CEN/TC 137, Assessment of workplace exposure to chemical and biological agents, and CEN/TC 195, Air filters for general air cleaning, are the two CEN Technical Bodies that, in coordination with CEN/TC 352, develop standardisation deliverables that give an answer to M/461, highlighting its Working Groups CEN/TC 137/WG 3, Particulate matter, CEN/TC 137/WG 6, Dermal Exposure, and CEN/TC 195/WG 6, Execution of Mandate M/461.

CEN/TC 137, Assessment of workplace exposure to chemical and biological agents

The scope or CEN/TC 137, Assessment of workplace exposure to chemical and biological agents⁸, is the Standardization in the field of assessment of exposure to agents at the workplace including the planning and performing of measurement but excluding the establishment of limit values.

The works of CEN/TC 137 have a close relationship with those of ISO/TC 146/SC 2, Air quality. Workplace atmospheres⁹.

The structure of CEN/TC 137 is the following:

- CEN/TC 137/WG 2 General requirements for measuring procedures
- CEN/TC 137/WG 3 Particulate matter
- CEN/TC 137/WG 5 Measurement of biological agents
- CEN/TC 137/WG 6 Dermal Exposure

As stated previously, the works of WG 3 and WG 6 are relevant to nanotechnologies and to the activities of OASIS.

CEN/TC 195, Air filters for general air cleaning

CEN/TC 195, Air filters for general air cleaning¹⁰, is the definition of methods of testing and classification of air filters for general air cleaning.

⁷ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:2301711&cs=1E88728758F1460484FE6AD7406F13C76</u>

⁸ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6119&cs=1577AF8CFFF976E2A620C9047E9F21EBF</u>

⁹ See <u>https://www.iso.org/committee/52736.html</u>

¹⁰ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6176&cs=1FB5AF452BC0AD5E457613B37BBCCBE54</u>

The works of CEN/TC 195 have a close relationship with those of ISO/TC 142, Cleaning equipment for air and other gases¹¹.

The structure of CEN/TC 195 is the following:

- CEN/TC 195/WG 1 Particulate air filters for general ventilation
- CEN/TC 195/WG 2 HEPA and ULPA filters
- CEN/TC 195/WG 5 Gas phase filters
- CEN/TC 195/WG 6 Execution of Mandate M/461

As stated previously, the works of WG 6 are relevant to nanotechnologies and to the activities of OASIS.

2.3.5. Other European technical bodies developing standardisation deliverables relevant to nanotechnologies

The scope of the following European Technical bodies is not nanotechnologies, although they have developed some standardisation deliverables relevant to it.

CEN/TC 248/WG 26, Textiles -Test methods for analysis of EC restricted substances

CEN/248/WG 26, Textiles - Test methods for analysis of EC restricted substances, is one of the Working Groups of CEN/TC 248, Textiles and textile products¹².

The scope of CEN/TC 248 is the standardization of the following aspects of textiles, textile products and textile components of products:

- 1) test methods;
- 2) terms and definitions;
- 3) specifications, and if necessary, classifications, in terms of their expected behaviour, in particular where required by other CEN Technical Committees or the CEC or EFTA. Equipment relevant for the testing and use of textiles.

CEN/TC 248/WG 26 has recently developed CEN/TR 17222:2019. The aim of this document, based primarily on research studies that include information on the integration of the nanoparticles in the textile material, is to give some guidance on tests to nanoparticle release in textiles. The Pilot Lines of OASIS will not initially cover this kind of products, but this work is however relevant to nanotechnologies and therefore important to note.

CEN/TC 264, Air quality

The scope of CEN/TC 264, Air quality¹³, is the standardization of methods for air quality characterization of emissions, ambient air, indoor air, gases in and from the ground and deposition, in particular measurement methods for air pollutants (for example particles, gases, odours, microorganisms) and methods for the determination of the efficiency of gas cleaning systems. Excluded are: - the determination of limit values for air pollutants; - workplaces and clean rooms; - radioactive substances.

¹¹ See <u>https://www.iso.org/committee/52624.html</u>

¹² See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6229&cs=1CD56AD35AEB8C1A2E7CEE2BB715CAB9F</u>

¹³ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6245&cs=178094E67E1897102F190938A48C7A285</u>

CEN/TC 264 has developed EN ISO 16017-2:2003. This document gives general guidance for the sampling and analysis of volatile organic compounds (VOCs) in air. Its lower limit of the useful range is comprised at nanogram and sub-nanogram level.

ISO/TC 146/SC 6, Indoor air¹⁴, is also responsible of EN ISO 16017-2, which belongs to a serie of standards on sampling and analysis of VOCs.

CEN/TC 298, Pigments and extenders

The scope of CEN/TC 298, Pigments and extenders¹⁵, is the standardization in the field of pigments, dyestuffs and extenders. This includes the implementation of existing standards and drawing up of additional standards relating to terminology, general test methods, test methods related to the intended application and specifications for pigments, dyestuffs and extenders. The work related to the application of the above groups of products in textiles is excluded from its scope.

CEN/TC 298 has developed the serie of standards EN ISO 18473, on Functional pigments and extenders for special applications. Part 1, on nanoscale calcium carbonate for sealant application, and part 2, on nanoscale titanium dioxide for sunscreen application, are relevant to the field of nanotechnologies.

ISO/TC 256¹⁶, Pigments, dyestuffs and extenders, is also responsible of the serie of standards EN ISO 18473.

CEN/TC 430, Nuclear energy, nuclear technologies, and radiological protection

The scope of CEN/TC 430, Nuclear energy, nuclear technologies, and radiological protection¹⁷, is the standardization in the field of peaceful applications of nuclear energy, nuclear technologies and in the field of the protection of individuals and the environment against all sources of ionising radiations.

This Technical Committee has developed EN ISO 15366-2:2016, which describes procedures to chemically separate and purify uranium and plutonium in dissolved solutions of irradiated light water reactor fuels and in samples of high active liquid waste of spent fuel reprocessing plants, prior to their isotopic analysis, and is applicable to samples containing plutonium and uranium amounts in the nanogram range and below.

ISO/TC 85/SC 5, Nuclear installations, processes and technologies¹⁸ is also responsible of EN ISO 15366-2.

CEN/TC 459/SC 1, Test methods for steel (other than chemical analysis)

The scope of CEN/TC 459/SC 1, Test methods for steel (other than chemical analysis)¹⁹ is the standardization of general methods for mechanical testing, physico-chemical and non-destructive testing including if necessary, the

See

¹⁴ See <u>https://www.iso.org/committee/52822.html</u>

¹⁵ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6279&cs=1C8A08124927CB3EA1F46E6789AA40D2F</u>

¹⁶ See <u>https://www.iso.org/committee/618129.html</u>

¹⁷

https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:1222800&cs=135C5BD09CE96834D187F87D97A85DDD2

¹⁸ See <u>https://www.iso.org/committee/50328.html</u>

¹⁹ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:733642&cs=14BA103751C289759D79531BE065B6A8D</u>

verification and calibration of testing equipment that is used to determine the properties of the steel. The test standards are sometimes applicable to all metallic materials.

Parts 1 and 4 of the serie EN ISO 14577, relevant to instrumented indentation test for hardness and materials parameters, are applicable to the nano and micro range.

ISO/TC 164/SC 3, Hardness testing²⁰, is also responsible of the serie of standards, EN ISO 14577.

CLC/SR 47F, Micro-electromechanical systems

CLC/SR 47F, Micro-electromechanical systems²¹, whose scope is within the field of semiconductors, has developed IEC 62047-17:2015. This document specifies the method for performing bulge tests on the free-standing film that is bulged within a window., being the specimen fabricated with micro/nano structural film materials, including metal, ceramic and polymer films, for MEMS, micromachines and others.

CLC/SR 68, Magnetic alloys and steels

CLC/SR 68, Magnetic alloys and steels²², whose scope is within the field of the magnetic alloys, has developed the serie of standards EN IEC 60404, on magnetic materials. Parts 6 and 7 (under development) of this serie are applicable, among others, to nano-crystalline materials and alloys.

IEC/TC 68, Magnetic alloys and steels²³, is also responsible of the serie of standards EN IEC 60404.

2.3.6. Other Standardisation Technical Bodies relevant to nanotechnologies

Technical Committee E56 on Nanotechnology of ASTM International

ASTM International, formerly known as American Society for Testing and Materials, has evolved from a national standards organisation, based in the USA, to an international on. Although it is not any of the three International standards organisations (ISO, IEC and ITU), its documents are widely used by the nanotechnologies community.

The scope of the Technical Committee E56 on Nanotechnology²⁴ of ASTM International is the development of standards and guidance for nanotechnology and nanomaterials, as well as the coordination between the existing ASTM standardization related to nanotechnology needs.

The structure of ASTM E56 is the following:

- E56.01 Informatics and Terminology
- E56.02 Physical and Chemical Characterization
- E56.03 Environment, Health, and Safety
- E56.04 Intellectual Property Issues

²⁰ See <u>https://www.iso.org/committee/53558.html</u>

²¹ See <u>https://www.cenelec.eu/dyn/www/f?p=104:7:422706435368801::::FSP_ORG_ID:1258711</u>

²² See <u>https://www.cenelec.eu/dyn/www/f?p=104:7:422706435368801::::FSP_ORG_ID,FSP_LANG_ID:1258017,25</u>

²³ See https://www.iec.ch/dyn/www/f?p=103:7:0::::FSP_ORG_ID:1254

²⁴ See <u>https://www.astm.org/COMMITTEE/E56.htm</u>

- E56.05 Liaison and International Cooperation
- E56.06 Nano-Enabled Consumer Products
- E56.07 Education and Workforce Development
- E56.08 Nano-Enabled Medical Products
- E56.90 Executive
- E56.91 Strategic Planning and Review

American Concrete Institute, ACI

The American Concrete Institute, ACl²⁵, is a USA based organisation that develops some documents relevant to the activity of the OASIS network.

ACI Committee 241, Nanotechnology of Concrete, develops, reports, and disseminates information on the impact of nanotechnology and nanomaterials on the performance and durability of concrete. It produced in 2017 241R-17, Report on Application of Nanotechnology and Nanomaterials in Concrete. This report presents information on nanotechnology of concrete, including recent developments related to investigation of nanostructure and nanodesign of cement-based materials, the effects of nanoparticles, field applications, and health and environmental safety concerns related to the use of nanomaterials.

Another interesting ACI Committee is 440, Fiber-Reinforced Polymer Reinforcement. 440 developed in 2015 440.1R-15, Guide for the Design and Construction of Structural Concrete Reinforced with Fiber-Reinforced Polymer Bars. This guide offers general information on the history and use of Fiber-reinforced polymer (FRP) reinforcement, a description of the unique material properties of FRP, and guidelines for the design and construction of structural concrete members reinforced with FRP bars.

2.4. Relevant standardisation fields on Sustainable Manufacturing Framework

Sustainability is the goal of sustainable development. It refers to any state of the global system in which the needs of the present are met without compromising the ability of future generations to meet their own needs. The concept of sustainability is continually evolving. Understanding and achieving a balance between environmental, social and economic systems, ideally in mutually supporting ways, is considered essential for making progress towards achieving sustainability. The achievement of sustainability is now recognized as one of the most important considerations in all human activities.

Sustainability shall consider three main aspects: social, environmental and economic.

This subclause lists and describes the main standardisation technical bodies working on sustainability aspects that are relevant to sustainable nano-manufacturing.

The main documents produced by those technical bodies are listed in subclause 2.6, Relevant standardization documents on sustainable manufacturing framework, of this report.

²⁵ See <u>https://www.concrete.org/aboutaci.aspx</u>

2.4.1. Sustainability. General

ISO/TMBG Technical Management Board – groups

Sustainability is such a transversal and strategical issue that its main document at ISO level is under the direct responsibility of the ISO/TMBG. ISO/TMBG refers to the groups that report to the ISO Technical Management Board (TMB). The TMB is the governance body responsible for the general management of the technical committee structure within ISO, and it may establish ad hoc technical and strategic advisory groups (the ISO/TMBG) as deemed necessary to accomplish its responsibilities.

ISO Guide 82:2014, Guidelines for addressing sustainability in standards, is under the responsibility of ISO/TMBG. It defines sustainability as the state of the global system, including environmental, social and economic aspects, in which the needs of the present are met without compromising the ability of future generations to meet their own needs. This document, that is currently being revised (ISO/DGuide 82) provides a systematic approach to addressing sustainability issues in a coherent and consistent manner. It provides a process flow on how to address sustainability in standards. It also gives examples of different approaches to sustainability, and helps to identify the relevant sustainability issues that need to be addressed, making reference to those outlined in ISO 26000:2010.

CEN/TC 352, Nanotechnologies

The works of CEN/TC 352/WG 2, Commercial and other stakeholder aspects, and CEN/TC 352/WG 3, Health, safety and environmental aspects, are relevant to sustainability.

CEN/TS 16937:2016, Nanotechnologies - Guidance for the responsible development of nanotechnologies, drafted by CEN/TC 352/WG 2, should be highlighted. It provides a guidance for the responsible development of nanotechnologies taking into account:

- Board Accountability;
- Stakeholder Involvement;
- Worker Health and Safety;
- Benefits to and Risks for Public Health, Safety and the Environment;
- Wider Social and Ethical Implications and Impacts;
- Engagement with Business Partners;
- Transparency and Disclosure.

Another key document is CEN/TS 17276:2018, Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials. Drafted by CEN/TC 352/WG 3, this document provides guidelines for application of Life Cycle Assessments (LCA) of specific relevance to manufactured nanomaterials (MNMs), including their use in other products, according to EN ISO 14044:2006.

CEN/WS 072, Framework for SustainValue - Sustainable Value Creation in manufacturing networks

This CEN Workshop²⁶, now disbanded, drafted CWA 16768:2014, Framework for Sustainable Value Creation in Manufacturing Network. This document covers good-practices for developing business models, governance models, sustainable solutions and performance management for existing and new sustainable production and service networks. It defines a Sustainable Business Modelling process and provides guidance to develop a Sustainability Performance Framework.

ISO/TC 127, Earth-moving machinery

ISO/TC 127²⁷ has produced three very interesting documents on the sustainability of earth-moving machinery: ISO 10987:2012, Earth-moving machinery -- Sustainability -- Terminology, sustainability factors and reporting; ISO 10987-2:2017, Earth-moving machinery -- Sustainability -- Part 2: Remanufacturing; and ISO 10987-3:2017, Earth-moving machinery -- Part 3: Used machines.

Although it is a field with little or none relation to nanotechnologies, those documents are good examples of how to provide simple, meaningful and clear indicators on sustainability.

CEN/TC 350, Sustainability of construction works

CEN/TC 350²⁸ is the European Technical Body developing standardisation deliverables relevant to the sustainability of construction works. Its scope is the development of voluntary horizontal standardised methods for the assessment of the sustainability aspects of new and existing construction works and for standards for the environmental product declaration of construction products. The standards will be generally applicable (horizontal) and relevant for the assessment of integrated performance of buildings over its life cycle. The standards will describe a harmonized methodology for assessment of environmental performance of buildings and life cycle cost performance of buildings as well as the quantifiable performance aspects of health and comfort of buildings.

CEN/TC 350 has developed standards to assess the sustainability of the construction works, one group defining the framework (serie EN 15643) and another defining the calculation methods (EN 15978, EN 16309, EN 16627). It has also developed documents relevant to the Environmental Product Declaration (EPD) of construction products.

These documents are a good example of how to address the three sustainability aspects (social, environmental and economic).

ISO/TC 59/SC 17, Sustainability in buildings and civil engineering works

The approach of ISO/TC 59/SC 17²⁹ is quite different from the one of CEN/TC 350. It has produced two documents on the general principles (ISO 15392 and ISO/TS 12720), and two series covering the sustainability framework (ISO 21929 and ISO 21931). It has have also produced documents on the Environmental Product Declaration (EPD) of construction products, divergent with the ones of CEN/TC 350. ISO/TC 59/C 17 is also producing documents on

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See

https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_LANG_ID,FSP_ORG_ID:25,1168890&cs=11DF066248B676A106A5397 DF283A76F0#1

²⁷ See <u>https://www.iso.org/committee/52172.html</u>

²⁸ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:481830&cs=181BD0E0E925FA84EC4B8BCCC284577F8</u>

²⁹ See <u>https://www.iso.org/committee/322621.html</u>

benchmarking of the sustainability and on the disassembly of the construction works. Serie ISO 16745, on the carbon metric of existing buildings, is also under the responsibility of ISO/TC 59/SC 17.

Technical Committee E60.13 on Sustainable Manufacturing of ASTM International

ASTM International, formerly known as American Society for Testing and Materials, has evolved from a national standards organisation, based in the USA, to an international on. Although it is not any of the three International standards organisations (ISO, IEC and ITU), its documents are widely used.

The Technical Committee E60.13 on Sustainable Manufacturing³⁰ of ASTM International Develops standards that manufacturers can use to benchmark, assess, act on, and communicate sustainability metrics, including standards for evaluating, improving, and measuring processes to produce finished goods.

OECD Sustainable Manufacturing Toolkit

The Organisation for Economic Co-operation and Development (OECD) has launched a Sustainable Manufacturing Toolkit³¹. It aims to provide a practical starting point for businesses around the world to improve the efficiency of their production processes and products enabling them to contribute to sustainable development and green growth. The Toolkit includes an internationally applicable common set of indicators helping businesses measure their environmental performance at the level of a plant or facility. This edition focuses on the environmental aspects of sustainable development.

The Toolkit comprises:

- A start-up guide, which provides easy-to-read guidance to help the reader understand the basic issues and start measurement step by step.
- A web portal³² that provides detailed explanation on indicators, technical advice on performance management and links to more guidance.

This toolkit is a good base towards building a sustainable manufacturing framework.

2.4.2. Sustainability. Social

Specific nanotechnology standards supporting the social aspect of sustainability

Many of the documents of CEN/TC 352, namely those of CEN/TC 352/WG 3, of ISO/TC 229, of CEN/TC 137 and of CEN/TC 195 cover the social aspects of nano-manufacturing, with a special focus on occupational health and safety. See 2.3 and 2.5 of this report for more information.

³⁰ See <u>https://www.astm.org/COMMIT/SUBCOMMIT/E60.htm</u> and <u>https://www.astm.org/COMMIT/SUBCOMMIT/E6013.htm</u>

³¹ See <u>http://www.oecd.org/innovation/green/toolkit/</u>

³² See <u>http://www.oecd.org/innovation/green/toolkit/aboutsustainablemanufacturingandthetoolkit.htm</u>

Social responsibility

As ISO Guide 82, the International Standard on Social Responsibility, ISO 26000, is under the direct responsibility of the ISO/TMBG. ISO 26000:2010 provides guidance rather than requirements, so it cannot be certified to unlike some other well-known ISO standards. Instead, it helps clarify what social responsibility is, helps businesses and organizations translate principles into effective actions and shares best practices relating to social responsibility, globally. It is aimed at all types of organizations regardless of their activity, size or location.

The standard was launched in 2010 following five years of negotiations between many different stakeholders across the world. Representatives from government, NGOs, industry, consumer groups and labour organizations around the world were involved in its development, which means it represents an international consensus.

ISO/TC 283, Occupational health and safety management

The scope of ISO/TC 283, Occupational health and safety management³³, is the standardization in the field of occupational health and safety management to enable an organization to control its OH&S risks and improve its OH&S performance.

Its main document is ISO 45001, Occupational health and safety management systems -- Requirements with guidance for use. This standard follows other generic management system approaches such as ISO 14001 and ISO 9001. It was based on earlier international standards in this area such as OHSAS 18001, the International Labour Organization's ILO-OSH Guidelines, various national standards and the ILO's international labour standards and conventions.

ISO/TC 262, Risk management

The main document developed by ISO/TC 262, Risk management³⁴, is ISO 31000:2018, Risk management – Guidelines. It provides principles, framework and a process for managing risk. It can be used by any organization regardless of its size, activity or sector. Using ISO 31000 can help organizations increase the likelihood of achieving objectives, improve the identification of opportunities and threats and effectively allocate and use resources for risk treatment. However, ISO 31000 cannot be used for certification purposes, but does provide guidance for internal or external audit programmes. Organizations using it can compare their risk management practices with an internationally recognised benchmark, providing sound principles for effective management and corporate governance.

Sustainable procurement

The ISO/TMBG is also the responsible of ISO 20400:2017, Sustainable procurement – Guidance. This document provides guidelines for integrating sustainability into an organization's procurement processes. Aimed at top managers and directors of the purchasing function, it covers the political and strategic aspects of the purchasing process, namely how to align procurement with an organization's goals and objectives and create a culture of sustainability. The standard defines the principles of sustainable procurement, including accountability, transparency, respect for human rights and ethical behaviour, and highlights key considerations such as risk

³³ See <u>https://www.iso.org/committee/4857129.html</u>

³⁴ See <u>https://www.iso.org/committee/629121.html</u>

management and priority setting. It also covers various stages of the procurement process, outlining the steps required to integrate social responsibility into the purchasing function.

Safety of machinery

The scope of CEN/TC 114³⁵ and ISO/TC 199³⁶, Safety of machinery, is the standardization of basic concepts and general principles for safety of machinery incorporating terminology, methodology, guards and safety devices within the framework of ISO / IEC Guide 51 and in cooperation with other ISO and IEC technical committees.

The main standards of the safety of machinery are included in their catalogue. In this report EN ISO 12100, Safety of machinery -- General principles for design -- Risk assessment and risk reduction, is highlighted, as it is the main basic standard on this subject.

Other Technical Committees, such as CEN/TC 122, Ergonomics³⁷, and ISO/TC 159/SC 3, Anthropometry and biomechanics³⁸, also produce deliverables relevant to the safety of machinery.

2.4.3. Sustainability. Environmental

ISO/TC 207, Environmental management

The scope of ISO/TC 207, Environmental management³⁹, is the standardization in the field of environmental management systems and tools in support of sustainable development, excluding test methods of pollutants, setting limit values and levels of environmental performance, and standardization of products.

The structure of ISO/TC 207 is the following:

- ISO/TC 207/CAG 0 Chairman's advisory group
- ISO/TC 207/DCCG Developing Countries Coordination Group
- ISO/TC 207/STTF Spanish translation task force
- ISO/TC 207/TCG Terminology Coordination Group
- ISO/TC 207/TG 1 Sustainable Finance Coordination
- ISO/TC 207/TG 2 Circular economy coordination
- ISO/TC 207/WG 8 Material flow cost accounting General principles and framework
- ISO/TC 207/WG 9 Land degradation and desertification
- ISO/TC 207/WG 10 Environmentally conscious design
- ISO/TC 207/WG 11 Green finance

³⁵ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6096&cs=149351BC7EBFB63CC332FEC57AAAAEF2B</u>

³⁶ See <u>https://www.iso.org/committee/54604.html</u>

³⁷ See <u>https://standards.cen.eu/dyn/www/f?p=204:7:0::::FSP_ORG_ID:6104&cs=17B26A46FEC153FA622114FF1C49C7C75</u>

³⁸ See <u>https://www.iso.org/committee/53362.html</u>

³⁹ See <u>https://www.iso.org/committee/54808.html</u>

- ISO/TC 207/SC 1 Environmental management systems
- ISO/TC 207/SC 2 Environmental auditing and related environmental investigations
- ISO/TC 207/SC 3 Environmental labelling
- ISO/TC 207/SC 4 Environmental performance evaluation
- ISO/TC 207/SC 5 Life cycle assessment
- ISO/TC 207/SC 7 Greenhouse gas management and related activities

Its main document relevant to the environmental aspect of sustainable manufacturing is EN ISO 14001, Environmental management systems -- Requirements with guidance for use.

Other relevant document is EN ISO 14031:2013, Environmental management -- Environmental performance evaluation – Guidelines, provides guidance on how an organization can evaluate its environmental performance. The standard also addresses the selection of suitable performance indicators, so that performance can be assessed against criteria set by management.

Finally, the serie ISO 14040 standards give guidelines on the principles and conduct of LCA studies that provide an organization with information on how to reduce the overall environmental impact of its products and services.

2.4.4. Sustainability. Economic

ISO/TC 176/SC 2 , Quality systems

The works of ISO/TC 176/SC 2, Quality systems⁴⁰, namely ISO 9001, Quality management systems – Requirements, have a direct relationship with the fulfilment of the economic aspects of sustainability of a process such as nano-manufacturing.

Implementing a quality management system helps organisations to:

- Assess its overall context to define who is affected by its work and what they expect from it.
- Put customers first, making sure the organisation meets their needs and exceeds their expectations.
- Work in a more efficient way, increasing productivity and efficiency.
- Meet the necessary statutory and regulatory requirements.
- Expand into new markets, as some sectors and clients require ISO 9001
- Identify and address the risks associated with its activity.

Digitalisation

Digitalisation is one of the key challenges for any organisation, allowing cooperative business models that use all the information generated and the technological advances implemented, fully integrated with other processes, products and services. However, digital transformation such as the implementation of technological enablers related to industry 4.0 usually experiences resistances. UNE, the Spanish standards body, has developed two documents with the aim of helping to reduce the digital break in those organisations that would like to be considered as Digital Industries. Those documents are Especificación UNE 0060:2018, Industry 4.0. Management

⁴⁰ See <u>https://www.iso.org/committee/53896.html</u>

system for digitization. Requirements, and Especificación UNE 0061:2019, Industry 4.0. Management system for digitization. Requirements assessment.

2.5. Relevant standardization documents on nanotechnologies

2.5.1. Main European and International technical bodies developing standards focused on nanotechnologies

CEN/TC 352 and ISO/TC 229, Nanotechnologies

At European and International level, the workplan of the CEN/TC 352 and of ISO/TC 229, both titled Nanotechnologies, including the standards already published, comprises the following documents. Due to the high relevance of these works to OASIS, its scope is indicated. The information on the scope of the standards in early stages of development, due to obvious reasons, is not available and therefore is not provided in this report.

General documents, including terminology and nomenclature, material specifications and products and applications:

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	IEC/CD 62565-3-1	Nanomanufacturing Material specifications Part 3-1: Graphene Blank detail specification		Under development		ISO/TC 229	-
	IEC/TS 80004-9:2017	Nanotechnologies Vocabulary Part 9: Nano- enabled electrotechnical products and systems	IEC TS 80004-9: 2017(E) specifies terms and definitions for electrotechnical products and systems reliant on nanomaterials for their essential functionalities. It is intended to facilitate communications between organizations and individuals in industry and those who interact with them.	Published		ISO/TC 229	-
	ISO/AWI TS 19807-2	Nanotechnologies Magnetic nanomaterials Part 2: Specification of characteristics and		Under development		ISO/TC 229/WG 4	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		measurements for nanostructured superparamagnetic beads for nucleic acid extraction					
	ISO/AWI TS 23650	Nanotechnologies Evaluation of the antimicrobial performance of textiles containing manufactured nanomaterials		Under development		ISO/TC 229/WG 5	-
prEN ISO 17200	ISO/DIS 17200	Nanotechnology - Nanoparticles in powder form - Characteristics and measurements (ISO/DIS 17200:2019)		Under development	CEN/TC 352	ISO/TC 229/WG 4	VA/ISO Lead
	ISO/DTS 19808	Nanotechnology - Specifications for Carbon Nanotube Suspension: characteristics and test methods		Under development		ISO/TC 229/WG 4	-
	ISO/DTS 21236-1	Nanotechnologies Clay nanomaterials Part 1: Specification of characteristics and measurement methods		Under development		ISO/TC 229/WG 4	-
	ISO/DTS 21236-2	Nanotechnologies Clay nanomaterials Part 2: Specification of clay nanomaterials used for gas barrier films		Under development		ISO/TC 229/WG 4	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/DTS 21237	Nanotechnologies Nano- enhanced air filter media using nanofibres Characteristics, performance and measurement methods		Under development		ISO/TC 229/WG 4	-
	ISO/DTS 21412	Nanotechnologies Nanostructured layers for enhanced electrochemical bio-sensing applications Characteristics and measurements		Under development		ISO/TC 229/WG 4	-
	ISO/DTS 21975	Nanotechnologies Polymeric nanocomposite films for food packaging Barrier properties: characteristics and measurement methods		Under development		ISO/TC 229/WG 4	-
	ISO/NP TS 23362	Nanostructured porous alumina as catalyst support for vehicle exhaust emission control Material specification		Under development		ISO/TC 229/WG 4	-
prCEN ISO/TS 80004- 3 rev	ISO/NP TS 80004-3	Nanotechnologies Vocabulary Part 3: Carbon nano-objects		Under development	CEN/TC 352	ISO/TC 229/JWG 1	VA/ISO Lead
	ISO/NP TS 80004-4	Nanotechnologies Vocabulary Part 4: Nanostructured materials		Under development		ISO/TC 229/JWG 1	FROZEN Parallel (lead to be defined)

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/NP TS 80004-6	Nanotechnologies Vocabulary Part 6: Nano- object characterization		Under development		ISO/TC 229/JWG 1	ISO lead, parallel
	ISO/NP TS 80004-8	Nanotechnologies Vocabulary Part 8: Nanomanufacturing processes		Under development		ISO/TC 229/JWG 1	ISO lead, parallel
	ISO/PWI 22802	Nanofluids for heat transfer applications Specification of characteristics, performance and measurement methods		Under development		ISO/TC 229/WG 4	-
	ISO/PWI 23366	Nanotechnologies - Performance evaluation of quantification methods of biomolecules using fluorescent nanoparticles		Under development		ISO/TC 229/WG 5	-
	ISO/TR 11360:2010	Nanotechnologies Methodology for the classification and categorization of nanomaterials	ISO/TR 11360:2010 describes a classifying system, termed a "nano-tree", upon whose basis wide ranges of nanomaterials can be categorized, including nano-objects, nanostructures and nanocomposites of various dimensionality of different physical, chemical, magnetic and biological properties.			ISO/TC 229/JWG 1	-
	ISO/TR 12802:2010	Nanotechnologies Model taxonomic framework for use	ISO/TR 12802:2010 establishes core concepts for nanotechnology in a model	Published		ISO/TC 229/JWG 1	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		in developing vocabularies	taxonomic framework. It is				
		Core concepts	intended to facilitate				
			communication and promote				
			common understanding.				
	ISO/TR 14786:2014	Nanotechnologies	ISO/TR 14786:2014 is intended	Published		ISO/TC 229	-
		Considerations for the	to provide information and				
		development of chemical	analyses in support of the				
		nomenclature for selected	development of chemical				
		nano-objects	nomenclature for the naming				
			of "nano-objects". "Nano-				
			objects" have been defined in				
			ISO/TS 80004-1:2010 to mean				
			"materials with one, two, or				
			three external dimensions in				
			the nanoscale", with the				
			nanoscale defined as the "size				
			range from approximately 1				
			nm to 100 nm". Nano-objects				
			are further defined as				
			nanoplates, nanofibres, and				
			nanoparticles. More				
			specifically, the nano-objects				
			that are the subject of ISO/TR				
			14786:2014 are discrete				
			chemical entities rather than				
			devices or mixtures				
			(preparations). The nano-				
			objects discussed in this				
			Technical Report are not				
			intended to constitute an				
			exhaustive list. ISO/TR				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			14786:2014 is intended to				
			facilitate communications				
			between developers and				
			potential users of				
			nomenclature including				
			academia, industry,				
			government and non-				
			governmental organizations.				
	ISO/TR 17302:2015	Nanotechnologies	ISO/TR 17302:2015 will not	Published		ISO/TC 229	-
		Framework for identifying	attempt a formal,				
		vocabulary development for	comprehensive definition of				
		nanotechnology applications	"nanomedicine". Instead, it				
		in human healthcare	will provide a taxonomic				
			framework for the				
			development of vocabulary for				
			clinical applications of				
			nanotechnologies in human				
			healthcare. While it is				
			understood that the origins of				
			nanotechnologies for				
			healthcare applications				
			emerge from pre-clinical and				
			translational research, the				
			interest of this Technical				
			Report is to determine where				
			these technologies will impact				
			the clinical value chain and the				
			practice of medicine. ISO/TR				
			17302:2015 is intended to				
			facilitate communications				
			between developers and users				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			of nanotechnologies,				
			deliverers and users of				
			medicine including the				
			pharmaceutical, research and				
			medical communities,				
			regulatory professionals, and				
			additional organizations and				
			individuals who might interact				
			with these groups, including				
			biotechnology, diagnostic, and				
			medical device companies, the				
			life sciences, patent attorneys				
			and patent offices,				
			institutional review boards,				
			ethics review boards, and				
			accreditation organizations.				
prCEN ISO/TR 18401	ISO/TR 18401:2017	Nanotechnologies - Plain	ISO/TR 18401:2017 is intended	Under	CEN/TC 352	ISO/TC 229	No
		language explanation of	to assist stakeholders who are	development			
		selected terms from the	making decisions about the				
		ISO/IEC 80004 series	direction, management and				
			application of				
			nanotechnologies to better				
			understand selected key terms				
			and definitions in the ISO/IEC				
			80004 vocabulary series for				
			nanotechnologies.				
	ISO/TS 11931:2012	Nanotechnologies	ISO/TS 11931:2012 provides	Published		ISO/TC	-
		Nanoscale calcium carbonate	requirements to describe the			229/WG 4	
		in powder form	basic characteristics of				
			nanoscale calcium carbonate				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		Characteristics and	in powder form relevant for				
		measurement	applications in				
			nanotechnology. It is intended				
			to detail the material				
			specification necessary to use				
			CaCO3 in the applications				
			related to nanotechnology. It				
			does not cover characteristics				
			specific for health and safety				
			issues, and for specific				
			applications of nanoscale				
			CaCO3.				
	ISO/TS 11937:2012	Nanotechnologies	ISO/TS 11937 provides	Published		ISO/TC	-
		Nanoscale titanium dioxide in	•			229/WG 4	
		powder form	basic characteristics of				
		Characteristics and	titanium dioxide in powder				
		measurement	form relevant for applications				
			in nanotechnology. It is				
			intended to detail the				
			materials specification				
			necessary to use titanium				
			dioxide in the applications				
			related to nanotechnology. It				
			is limited to dry powders and				
			does not include materials				
			dispersed or suspended in				
			water or solvents. It does not				
			cover characteristics for health				
			and safety issue, and for				
			specific application of titanium				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			dioxide or for surface modification, if coated.				
	ISO/TS 12805:2011	Nanotechnologies Materials specifications Guidance on specifying nano- objects	ISO/TS 12805:2011 provides guidance on the preparation of specifications for the characteristics of manufactured nano-objects and their measurement methods. This is intended to help ensure the delivery of products with consistent properties for subsequent processing and/or final product performance. ISO/TS 12805:2011 includes guidance on specifying the physical and chemical characteristics of manufactured nano-objects, which might affect performance or subsequent processing.	Published		ISO/TC 229/WG 4	-
	ISO/TS 18110:2015	Nanotechnologies Vocabularies for science, technology and innovation indicators	ISO/TS 18110:2015 aims to provide the necessary definitions that specify the bounds of key innovation indicators as they relate to nanotechnology, in order to facilitate and unify the global assessment of nanotechnology	Published		ISO/TC 229	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			activities in different areas.				
			The availability of these terms				
			can help the measurement and				
			comparison of various				
			indicators in this field. This				
			Technical Specification does				
			not intend to redefine terms				
			that are already defined in				
			other ISO documents.				
			Furthermore, there is no				
			intention to show how the				
			indicators can be used as an				
			assessment tool.				
	ISO/TS 19807-1:2019	Nanotechnologies	This document specifies the	Published		ISO/TC	-
		Magnetic nanomaterials	characteristics of magnetic			229/WG 4	
		Part 1: Specification of	nanosuspensions to be				
		characteristics and	measured and lists				
		measurements for magnetic	measurement methods for				
		nanosuspensions	measuring these				
			characteristics. This is a				
			generic document and does				
			not deal with any particular				
			application.		_		
	ISO/TS 20477:2017	Nanotechnologies	ISO/TS 20477:2017 defines	Published		ISO/TC 229	-
		Standard terms and their	terms and definitions for				
		definition for cellulose	different types of cellulose				
		nanomaterial	nanomaterials including				
			secondary components found				
			in cellulose nanomaterials due				
			to their manufacturing				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			processes. The document also				
			gives information on cellulose				
			micromaterials in Annex A.				
			Where necessary, terms from				
			the ISO/IEC 80004 vocabulary				
			series are included in this				
			document. Terms in this				
			document are applicable to all				
			types of cellulose				
			nanomaterials regardless of				
			production methods and their				
			origin (plants, animals, algae or				
			bacteria).				
CEN ISO/TS 80004-	ISO/TS 80004-1:2015	Nanotechnologies -	ISO/TS 80004-1:2015 lists	Published	CEN/TC 352	ISO/TC	VA/ISO
1:2015		Vocabulary - Part 1: Core	terms and definitions related			229/JWG 1	Lead
		terms (ISO/TS 80004-1:2015)	to core terms in the field of				
			nanotechnologies. It is				
			intended to facilitate				
			communications between				
			organizations and individuals				
			in industry and those who				
		Nexa texte de setes	interact with them.	D. h.P. h I			
	ISO/TS 80004-11:2017	Nanotechnologies	ISO/TS 80004-11:2017 lists	Published		ISO/TC	-
		Vocabulary Part 11:	terms and definitions, and			229/JWG 1	
		Nanolayer, nanocoating, nanofilm, and related terms	specifies an extensible taxonomic terminology				
		nanomin, and related terms	framework for nanolayers,				
			nanocoatings, nanofilms, and				
			related terms in the field of				
			nanotechnologies.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
CEN ISO/TS 80004-	ISO/TS 80004-12:2016	Nanotechnologies -	ISO/TS 80004-12:2016 lists	Published	CEN/TC 352	ISO/TC	-
12:2017		Vocabulary - Part 12:	terms and definitions relevant			229/JWG 1	
		Quantum phenomena in	to quantum phenomena in				
	nanotechnology (ISO/TS	nanotechnologies. All of these					
	80004-12:2016)	terms are important for					
			nanotechnologies, but it is to				
			be noted that many of them				
			are not exclusively relevant to				
			the nanoscale and can also be				
			used to some extent to refer				
			to larger scales. The list of				
			terms presented does not				
			claim to provide exhaustive				
			coverage of the whole				
			spectrum of quantum				
			concepts and phenomena in				
			nanotechnology. It covers				
			important phenomena as				
			acknowledged by many				
			stakeholders from academia,				
			industry, etc. ISO/TS 80004-				
			12:2016 is intended to				
			facilitate communication				
			between organizations and				
ISO/TS 80004-13:2017		individuals in industry and					
		those who interact with them.					
	ISO/TS 80004-13:2017	Nanotechnologies	ISO/TS 80004-13:2017 lists	Published		ISO/TC 229	-
		Vocabulary Part 13:	terms and definitions for				
		Graphene and related two-	graphene and related two-				
		dimensional (2D) materials	dimensional (2D) materials,				
			and includes related terms				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			naming production methods, properties and their				
			characterization. It is intended to facilitate communication				
			between organizations and individuals in research, industry and other interested				
			parties and those who interact with them.				
CEN ISO/TS 80004- 2:2017	ISO/TS 80004-2:2015	Nanotechnologies - Vocabulary - Part 2: Nano- objects (ISO/TS 80004- 2:2015)	ISO/TS 80004-2:2015 lists terms and definitions related to particles in the field of nanotechnologies.	Published	CEN/TC 352	ISO/TC 229	-
CEN ISO/TS 80004- 3:2014	ISO/TS 80004-3:2010	Nanotechnologies - Vocabulary - Part 3: Carbon nano-objects (ISO/TS 80004- 3:2010)	ISO/TS 80004-3:2010 lists terms and definitions related to carbon nano-objects in the field of nanotechnologies. It is intended to facilitate communications between organizations and individuals in industry and those who interact with them.	Published	CEN/TC 352	ISO/TC 229/JWG 1	-
CEN ISO/TS 80004- 4:2014	ISO/TS 80004-4:2011	Nanotechnologies - Vocabulary - Part 4: Nanostructured materials (ISO/TS 80004-4:2011)	ISO/TS 80004-4:2011 gives terms and definitions for materials in the field of nanotechnologies where one or more components are nanoscale regions and the materials exhibit properties attributable to the presence of	Published	CEN/TC 352	ISO/TC 229/JWG 1	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			those nanoscale regions. It is				
			intended to facilitate				
			communications between				
			organizations and individuals				
			in industry and those who				
			interact with them. Materials				
			classified as nanostructured				
			have an internal or surface				
			structure with a significant				
			fraction of features, grains,				
			voids or precipitates in the				
			nanoscale. Articles that				
			contain nano-objects or				
			nanostructured materials are				
			not necessarily nanostructured				
			materials themselves. ISO/TS				
			80004-4:2011 includes				
			nanodispersion.				
	ISO/TS 80004-5:2011	Nanotechnologies	ISO/TS 80004-5:2011 lists	Published		ISO/TC	-
		Vocabulary Part 5:	terms and definitions related			229/JWG 1	
		Nano/bio interface	to the interface between				
			nanomaterials and biology. It is				
			intended to facilitate				
			communications between				
			scientists, engineers,				
			technologists, designers,				
			manufacturers, regulators,				
			NGOs, consumer				
			organizations, members of the				
			public and others with an				
			interest in: the application or				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			use of nanotechnologies in				
			biology or biotechnology; the				
			use of biological matter or				
			principles in nanotechnology.				
CEN ISO/TS 80004-	ISO/TS 80004-6:2013	Nanotechnologies -	ISO/TS 80004-6:2013 lists	Published	CEN/TC 352	ISO/TC	-
6:2015		Vocabulary - Part 6: Nano-	terms and definitions relevant			229/JWG 1	
		object characterization	to the characterization of				
		(ISO/TS 80004-6:2013)	nano-objects.				
	ISO/TS 80004-7:2011	Nanotechnologies	ISO/TS 80004-7:2011 is	Published		ISO/TC	FROZEN
		Vocabulary Part 7:	applicable to the use of			229/JWG 1	Parallel
		Diagnostics and therapeutics	nanotechnologies in medical				(ISO
		for healthcare	diagnostics and therapeutics.				lead)
			Terms relating to the				
			applications of				
			nanotechnology in healthcare				
			might also be addressed in				
			other parts of ISO/TS 80004				
			and in other documents.				
			Terms relating to the				
			exploitation of material				
			features at the nanoscale for				
			diagnostic or therapeutic				
			purposes in relation to human				
			disease come within the scope				
			of ISO/TS 80004-7:2011.				
			Nanoscale properties can be				
			embodied in materials that				
			contain nanoscale elements, or				
			are themselves of nanoscale				
			dimensions. ISO/TS 80004-				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			7:2011 provides consistent and unambiguous use of terms for healthcare professionals, manufacturers, consumers, technologists, patent agents, regulators, NGOs, and researchers, etc.				
CEN ISO/TS 80004- 8:2015	ISO/TS 80004-8:2013	Nanotechnologies - Vocabulary - Part 8: Nanomanufacturing processes (ISO/TS 80004- 8:2013)	ISO/TS 80004-8:2013 gives terms and definitions related to nanomanufacturing processes in the field of nanotechnologies. It forms one part of multi-part terminology and definitions documentation covering the different aspects of nanotechnologies.	Published	CEN/TC 352	ISO/TC 229/JWG 1	-
prCEN ISO/TS 80004- 11		Nanotechnologies - Vocabulary - Part 11: Nanolayer, nanocoating, nanofilm, and related terms		Under development	CEN/TC 352		-
prCEN ISO/TS 80004- 13		Nanotechnologies - Vocabulary - Part 13: Graphene and related two- dimensional (2D) materials		Under development	CEN/TC 352		-
prCEN ISO/TS 80004- 2		Nanotechnologies - Vocabulary - Part 2: Nano- objects: Nanoparticle, nanofibre and nanoplate		Under development	CEN/TC 352		VA/ISO Lead

Reference (Europe)	Reference (International)	Title	Scope		•	Drafting Body (International)	VA
prCEN ISO/TS 80004-		Nanotechnologies -		Under	CEN/TC 352		VA/ISO
8 rev		Vocabulary - Part 8:		development			Lead
		Nanomanufacturing					
		processes					

OASIS

Measurement, characterization and performance evaluation

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	IEC/AWI 62607-6-3	Nanomanufacturing Key control characteristics Graphene - Characterization of graphene domains and defects Part 6-3:		Under development		ISO/TC 229	-
	IEC/AWI TR 63258	Measurement of film thickness of nanomaterials by using ellipsometry		Under development		ISO/TC 229/JWG 2	-
	IEC/TS 62622:2012	Artificial gratings used in nanotechnology Description and measurement of dimensional quality parameters	IEC/TS 62622:2012(E), which is a technical specification, specifies the generic terminology for the global and local quality parameters of artificial gratings, interpreted in terms of deviations from nominal positions of grating features, and provides guidance on the categorization of measurement and evaluation methods for their determination. This specification is intended to facilitate communication among manufacturers, users and calibration laboratories dealing with the characterization of the dimensional quality	Published		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			parameters of artificial gratings used in nanotechnology. This specification supports quality assurance in the production and use of artificial gratings in different areas of application in nanotechnology. Whilst the definitions and described methods are universal to a large variety of different gratings, the focus is on one- dimensional (1D) and two- dimensional (2D) gratings.				
	ISO/AWI TS 21356-1	Nanotechnologies Structural characterization of graphene Part 1: Graphene from powders and dispersions		Under development		ISO/TC 229/JWG 2	-
	ISO/AWI TS 21357	Nanotechnologies Evaluation of the mean size of nano-objects in liquid dispersions by static multiple light scattering (SMLS)		Under development		ISO/TC 229/JWG 2	-
	ISO/AWI TS 22292	Nanotechnologies 3D image reconstruction of nano-objects using transmission electron microscopy		Under development		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/AWI TS 23302	Nanotechnologies Guidance on measurands for characterising nano-objects and materials that contain them		Under development		ISO/TC 229/JWG 2	-
	ISO/DIS 19749	Nanotechnologies Measurements of particle size and shape distributions by scanning electron microscopy		Under development		ISO/TC 229/JWG 2	-
	ISO/DIS 20814	Nanotechnologies Testing of the photocatalytic activity of nanoparticles for NADH oxidation		Under development		ISO/TC 229	-
	ISO/DIS 21363	Nanotechnologies Measurements of particle size and shape distributions by transmission electron microscopy		Under development		ISO/TC 229/JWG 2	-
	ISO/DTS 10798	Nanotechnologies Characterization of carbon nanotubes using scanning electron microscopy and energy dispersive X-ray spectrometry		Under development		ISO/TC 229/JWG 2	FROZEN Parallel (ISO lead)
	ISO/DTS 10867	Nanotechnologies Characterization of single- wall carbon nanotubes using near infrared		Under development		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		photoluminescence spectroscopy					
	ISO/DTS 11308	Nanotechnologies Characterization of carbon nanotubes using thermogravimetric analysis		Under development		ISO/TC 229/JWG 2	-
	ISO/DTS 21346	Nanotechnologies - Characterization of individualized cellulose nanofibril samples		Under development		ISO/TC 229/JWG 2	-
	ISO/NP 21362	Nanotechnologies Analysis of nano-objects using asymmetrical-flow and centrifugal field-flow fractionation		Under development		ISO/TC 229/JWG 2	-
prCEN ISO/TS 12025 rev	ISO/NP TS 12025	Nanomaterials - Quantification of nano-object release from powders by generation of aerosols		Under development	CEN/TC 352	ISO/TC 229/JWG 2	VA/ISO Lead
	ISO/NP TS 23151	Nanotechnologies Particle size distribution for cellulose nanocrystals		Under development		ISO/TC 229/JWG 2	-
	ISO/PRF TS 11251	Nanotechnologies Characterization of volatile components in single-wall carbon nanotube samples using evolved gas analysis/gas chromatograph- mass spectrometry		Under development		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/PWI 23359	Nanotechnologies Chemical characterization of graphene in in powders and suspensions		Under development		ISO/TC 229/JWG 2	-
	ISO/PWI 23361	Nanotechnologies - Crystallinity of cellulose nanomaterials by powder X- ray diffraction (Ruland- Rietveld analysis)		Under development		ISO/TC 229/JWG 2	-
	ISO/PWI 23367	Nanotechnologies Performance characteristics of nanosensors for biomolecule detection		Under development		ISO/TC 229	-
	ISO/PWI 23652-1	Performance evaluation of nanomaterials Biodistribution study using radiolabelled nanomaterials - - Part 1: Radiolabelling of nanomaterials for biodistribution study		Under development		ISO/TC 229	-
	ISO/PWI 23653	Performance evaluation of nanomedicine and nanoparticle using 3D cell culture system for their uptake at cellular level		Under development		ISO/TC 229	-
	ISO/PWI 23690	Nanotechnologies Carbon nanotubes Determination of amorphous carbon content by thermogravimetric analysis		Under development		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/PWI 23878	Nanotechnologies Positron annihilation lifetime measurement for nanopore evaluation in materials		Under development		ISO/TC 229/JWG 2	-
	ISO/PWI 23879	Nanotechnologies Structural characterization of graphene oxide flakes: thickness and lateral size measurement using AFM and SEM		Under development		ISO/TC 229/JWG 2	-
	ISO/PWI TS 21356-2	Nanotechnologies Structural characterization of graphene Part 2: Chemical vapour deposition (CVD) grown graphene		Under development		ISO/TC 229/JWG 2	-
CEN ISO/TR 11811:2012	ISO/TR 11811:2012	Nanotechnologies - Guidance on methods for nano- and microtribology measurements (ISO/TR 11811:2012)	ISO/TR 11811:2012 establishes techniques for the evaluation of tribological performance of sliding contacts with a lateral size of between a few nanometres and 10 μm, and where the applied load is between 50 μN and 100 mN. It describes procedures for undertaking these measurements, and provides guidance on the effect of parameters on test results. It does not cover existing SPM techniques, such as frictional	Published	CEN/TC 352	ISO/TC 229	VA/CEN Lead

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			force microscopy and atomic force microscopy (AFM).				
	ISO/TR 18196:2016	Nanotechnologies Measurement technique matrix for the characterization of nano- objects	ISO/TR 18196:2016 provides a matrix that guides users to commercially available techniques relevant to the measurements of common physiochemical parameters for nano-objects. Some techniques are also applicable to nanostructured materials.	Published		ISO/TC 229	-
	ISO/TR 19057:2017	Nanotechnologies Use and application of acellular in vitro tests and methodologies to assess nanomaterial biodurability	ISO/TR 19057:2017 reviews the use and application of acellular in vitro tests and methodologies implemented in the assessment of the biodurability of nanomaterials and their ligands in simulated biological and environmental media. ISO/TR 19057:2017 is intended to focus more on acellular in vitro methodologies implemented to assess biodurability and, therefore, excludes the general review of relevant literature on in vitro cellular or animal biodurability tests.	Published		ISO/TC 229	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/TR 19716:2016	Nanotechnologies Characterization of cellulose nanocrystals	ISO/TR 19716:2016 reviews commonly used methods for the characterization of cellulose nanocrystals (CNCs), including sample preparation, measurement methods and data analysis. Selected measurands for characterization of CNCs for commercial production and applications are covered. These include CNC composition, morphology and surface characteristics.	Published		ISO/TC 229	-
	ISO/TR 19733:2019	Nanotechnologies Matrix of properties and measurement techniques for graphene and related two- dimensional (2D) materials	This document provides a matrix which links key properties of graphene and related two-dimensional (2D) materials to commercially available measurement techniques. The matrix includes measurement techniques to characterize chemical, physical, electrical, optical, thermal and mechanical properties of graphene and related 2D materials.	Published		ISO/TC 229	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/TR 20489:2018	Nanotechnologies Sample preparation for the characterization of metal and metal-oxide nano-objects in water samples	This document provides an overview of approaches of sample preparation (i.e. pre- treatment and size- fractionation) for analytical measurements applied to surface and drinking water, potentially containing relevant amounts and types of metal and metal oxide nano-objects, including collection from source and storage of samples, pre-concentration of analytes,	Published		ISO/TC 229	FROZEN Parallel (ISO lead)
CEN ISO/TS 12025:2015	ISO/TS 12025:2012	Nanomaterials - Quantification of nano-object release from powders by generation of aerosols (ISO/TS 12025:2012)	and their fractionation. ISO/TS 12025:2012 provides methodology for the quantification of nano-object release from powders as a result of treatment, ranging from handling to high energy dispersion, by measuring aerosols liberated after a defined aerosolization procedure. In addition to information in terms of mass, the aerosol is characterized for particle concentrations and size distributions. ISO/TS 12025:2012 provides information on factors to be considered when selecting	Published	CEN/TC 352	ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			from the available methods for				
			powder sampling and				
			treatment procedures and				
			specifies minimum				
			requirements for test sample				
			preparation, test protocol				
			development, measuring				
			particle release and reporting				
			data. In order to characterize				
			the full size range of particles				
			generated, the measurement				
			of nano-objects as well as				
			agglomerates and aggregates				
			is recommended in ISO/TS				
			12025:2012.				
	ISO/TS 14101:2012	Surface characterization of	ISO/TS 14101:2012 provides	Published		ISO/TC 229	-
		gold nanoparticles for	guidelines for the				
		nanomaterial specific toxicity	identification of the surface				
		screening: FT-IR method	bound molecules using FT-IR of				
			dehydrated gold nanoparticle				
			(AuNPs) films both before and				
			after nanomaterial (NM)				
			cytotoxicity testing.				
	ISO/TS 16195:2018	Nanotechnologies	This document specifies	Published		ISO/TC	-
		Specification for developing	development of representative			229/JWG 2	
		representative test materials	test materials consisting of				
		consisting of nano-objects in	nano-objects in dry powder				
		dry powder form	form, to enable test method				
			development and improve				
			comparability of data for				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			nanotechnology applications.				
			It includes the physico-				
			chemical properties				
			(specifically, size and shape,				
			specific surface area, crystal				
			structure, and bulk chemical				
			composition) that are required				
			to be measured and reported				
			with the representative test				
			material.				
	ISO/TS 16550:2014	Nanotechnologies	ISO/TS 16550:2014 provides a	Published		ISO/TC 229	-
		Determination of silver	test method for evaluating				
		nanoparticles potency by	potency of silver nanoparticles				
		release of muramic acid from	to cell wall degradation				
		Staphylococcus aureus	of Staphylococcus aureus and				
			muramic acid release as				
			quantified by a gas				
			chromatography-mass				
			spectrometry (GC-MS).				
CEN ISO/TS	ISO/TS 17200:2013	Nanotechnology -	ISO/TS 17200:2013 lists	Published	CEN/TC 352	ISO/TC 229	-
17200:2015		Nanoparticles in powder	fundamental characteristics				
		form - Characteristics and	which are commonly				
		measurements (ISO/TS	determined for nanoparticles				
		17200:2013)	in powder form. ISO/TS				
			17200:2013 prescribes specific				
			measurement methods for				
			each of these characteristics.				
	ISO/TS 17466:2015	Use of UV-Vis absorption	ISO/TS 17466:2015 provides	Published		ISO/TC 229	-
		spectroscopy in the	guidelines for estimating the				
		characterization of cadmium	diameter and the number				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		chalcogenide colloidal	concentration of				
		quantum dots	monodisperse cadmium				
			chalcogenide (CdTe, CdSe,				
			CdS) quantum dots (QDs) with				
			a narrow size distribution in a				
			colloidal dispersion using				
			Ultraviolet-visible (UV-Vis)				
			absorption spectroscopy. The				
			analysis of the spheroidal				
			particle size is applicable to the				
			diameter range of 3,5 nm to 9				
			nm for CdTe, 1 nm to 8 nm for				
			CdSe, and 1 nm to 5,5 nm for				
			CdS and is recommended for				
			samples with narrow size				
			distributions.				
	ISO/TS 18827:2017	Nanotechnologies Electron	ISO/TS 18827:2017 provides a	Published		ISO/TC 229	-
		spin resonance (ESR) as a	procedure for the detection of				
		method for measuring	ROS (OH, O2-, 1O2) generated				
		reactive oxygen species (ROS)	by metal oxide nanomaterials				
		generated by metal oxide	in aqueous solution with a				
		nanomaterials	reactive oxygen species-				
			specific spin trapping agent				
			using ESR, but excludes ESR				
			procedures that do not use a				
			spin trapping agent.				
	ISO/TS 19006:2016	Nanotechnologies 5-(and	ISO/TS 19006:2016 describes	Published		ISO/TC 229	-
		6)-Chloromethyl-2',7'	how to test and evaluate				
		Dichloro-dihydrofluorescein	results obtained from in vitro				
		diacetate (CM-H2DCF-DA)	ROS generation in RAW 264.7				

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		assay for evaluating nanoparticle-induced intracellular reactive oxygen species (ROS) production in RAW 264.7 macrophage cell line	macrophage cells exposed to nano-objects, nanoparticles, their aggregates and agglomerates using the CM- H2DCFDA assay. The protocol in ISO/TS 19006:2016 is limited to use of a 24 well plate so if other plates were to be used, volumes would need to be adjusted and the protocol steps validated to ensure confidence in the test results.				
CEN ISO/TS 19590:2019	ISO/TS 19590:2017	Nanotechnologies - Size distribution and concentration of inorganic nanoparticles in aqueous media via single particle inductively coupled plasma mass spectrometry (ISO/TS 19590:2017)	ISO/TS 19590:2017 specifies a method for the detection of nanoparticles in aqueous suspensions and characterization of the particle number and particle mass concentration and the number-based size distribution using ICP-MS in a time- resolved mode to determine the mass of individual nanoparticles and ionic concentrations. The method is applicable for the determination of the size of inorganic nanoparticles (e.g. metal and metal oxides like Au, Ag, TiO2, BVO4, etc.), with size ranges of 10 nm to 100 nm	Published	CEN/TC 352	ISO/TC 229	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			(and larger particles up to 1				
			000 nm to 2 000 nm) in				
			aqueous suspensions. Metal				
			compounds other than oxides				
			(e.g. sulfides, etc.), metal				
			composites or coated particles				
			with a metal core can be				
			determined if the chemical				
			composition and density are				
			known. Particle number				
			concentrations that can be				
			determined in aqueous				
			suspensions range from 106				
			particles/L to 109 particles/L				
			which corresponds to mass				
			concentrations in the range of				
			approximately 1 ng/L to 1 000				
			ng/L (for 60 nm Au particles).				
			Actual numbers depend on the				
			type of mass spectrometer				
			used and the type of				
			nanoparticle analysed. In				
			addition to the particle				
			concentrations, ionic				
			concentrations in the				
			suspension can also be				
			determined. Limits of				
			detection are comparable with				
			standard ICP-MS				
			measurements. Note that				
			nanoparticles with sizes				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			smaller than the particle size				
			detection limit of the spICP-MS				
			method may be quantified as				
			ionic. The method proposed in				
			this document is not applicable				
			for the detection and				
			characterization of organic or				
			carbon-based nanoparticles				
			like encapsulates, fullerenes				
			and carbon nanotubes (CNT).				
			In addition, it is not applicable				
			for elements other than				
			carbon and that are difficult to				
			determine with ICP-MS.				
			Reference [5] gives an				
			overview of elements that can				
			be detected and the minimum				
			particle sizes that can be				
			determined with spICP-MS.				
	ISO/TS 20660:2019	Nanotechnologies	This document provides	Published		ISO/TC 229	-
		Antibacterial silver	guidance for the specification				
		nanoparticles Specification	of characteristics and relevant				
		of characteristics and	measurement methods for				
		measurement methods	silver nanoparticles in powder				
			or colloidal forms that are				
			intended for antibacterial				
			applications in				
			nanotechnology. This				
			document is intended to aid				
			the producer in providing the				
			physicochemical				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			characteristics of silver nanoparticles that have an antibacterial effect to the buyer. This document does not cover considerations specific				
			to health and safety issues either during manufacturing or use.				
	ISO/TS 21361:2019	Nanotechnologies Method to quantify air concentrations of carbon black and amorphous silica in the nanoparticle size range in a mixed dust manufacturing environment	This document provides guidelines to quantify and identify air concentration (number of particles/cm3) of particles of carbon black and/or amorphous silica by size in air samples collected in a mixed dust industrial manufacturing environment. The method is defined for air samples collected with an electrical low pressure cascade impactor (ELPCI). on a 25 mm polycarbonate substrate. The method is suitable for sampling in manufacturing environments where there are a variety of particle types contributing to the overall atmosphere. This method is applicable only to environments with chemically and physically distinct particles	Published		ISO/TC 229/JWG 2	

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			contributing to aerosols or				
			when confounders can be				
			controlled (e.g. diesel sources).				
			Other sampling methods can				
			also be suitable, though this				
			document is limited to				
			describing methods associated				
			with the electrical low				
			pressure cascade impactor.				
			Samples collected with the				
			electrical low pressure cascade				
			impactor are analysed via TEM				
			and EDS to for particle				
			morphology and elemental				
			composition, respectively, to				
			permit identification of				
			particles by type. This				
			information is then used, in				
			conjunction with particle				
			concentration by size range, as				
			determined by the electrical				
			low pressure cascade				
			impactor, to determine				
			concentration of the materials				
			of interest by size.				
	ISO/TS 21362:2018	Nanotechnologies Analysis	This document identifies	Published		ISO/TC	-
		of nano-objects using	parameters and conditions, as			229/JWG 2	
		asymmetrical-flow and	part of an integrated				
		centrifugal field-flow	measurement system,				
		fractionation	necessary to develop and				
			validate methods for the				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
00352026		Nanotechnologies - Nano-	application of asymmetrical- flow and centrifugal field-flow fractionation to the analysis of nano-objects and their aggregates and agglomerates dispersed in aqueous media. In addition to constituent fractionation, analysis can include size, size distribution, concentration and material identification using one or more suitable detectors. General guidelines and procedures are provided for application, and minimal reporting requirements necessary to reproduce a method and to convey critical aspects are specified.	Under	CEN/TC		-
00352038		and micro-scratch testing Nanotechnologies - Sampling for direct analysis (shape, size distribution, elemental composition)		development Under development	CEN/TC		-
00352043		Nanotechnologies - Guidance on the determination of aggregation and		Under development	CEN/TC 352/WG 1		-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		agglomeration state of nano- objects					
00352044		Nanotechnologies - Guidelines for the characterization of nanoobjects-containing additives in food products		Under development	CEN/TC 352		-
CEN/TS 17010:2016		Nanotechnologies - Guidance on measurands for characterising nano-objects and materials that contain them	This Technical Specification provides guidelines for the identification of measurands to characterize nano-objects, and their agglomerates and aggregates and to assess specific properties relevant to the performance of materials that contain them. It provides guidance for relevant and reliable measurement.	Published	CEN/TC 352/WG 1		-
prCEN ISO/TR 11808		Guide to nanoparticle measurement methods and their limitations		Under development	CEN/TC 352		VA/CEN Lead

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Measurement, characterization and performance evaluation: Carbon Nano Tubes (CNT)

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	IEC/TS 62607-2-1:2015	Nanomanufacturing - key control characteristics for CNT film applications - Resistivity Part 2-1:		Published		ISO/TC 229	-
	ISO/TR 10929:2012	Nanotechnologies Characterization of multiwall carbon nanotube (MWCNT) samples	ISO/TR 10929:2012 identifies the basic properties of multiwall carbon nanotubes (MWCNTs) and the content of impurities, which characterize bulk samples of MWCNTs, and highlights the major measurement methods available to industry for the determination of these parameters. ISO/TR 10929:2012 provides a sound basis for the research, development and commercialization of these materials.	Published		ISO/TC 229/JWG 2	FROZEN Parallel (ISO lead)
	ISO/TS 10797:2012	Nanotechnologies Characterization of single- wall carbon nanotubes using transmission electron microscopy	ISO/TS 10797:2012 establishes methods for characterizing the morphology of single-wall carbon nanotubes (SWCNTs) and identifying the elemental composition of other materials in SWCNT samples, using transmission electron microscopy and chemical	Published		ISO/TC 229/JWG 2	FROZEN Parallel (ISO lead)

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			analysis by energy dispersive X- ray spectrometry				
	ISO/TS 10798:2011	Nanotechnologies Characterisation of single- wall carbon nanotubes using scanning electron microscopy and energy dispersive X-ray spectrometry analysis	ISO/TS 10798:2011 establishes methods to characterize the morphology, and to identify the elemental composition of catalysts and other inorganic impurities in raw and purified single-wall carbon nanotube (SWCNT) powders and films, using scanning electron microscopy and energy dispersive X-ray spectrometry analysis. The methods described in ISO/TS 10798:2011 for SWCNTs can also be applied to the analysis of multiwall carbon nanotubes (MWCNTs).	Published		ISO/TC 229/JWG 2	FROZEN Parallel (ISO lead)
	ISO/TS 10867:2010	Nanotechnologies Characterization of single- wall carbon nanotubes using near infrared photoluminescence spectroscopy	ISO/TS 10867:2010 provides guidelines for the characterization of single-wall carbon nanotubes (SWCNTs) using near infrared (NIR) photoluminescence (PL) spectroscopy. ISO/TS 10867:2010 provides a measurement method for the determination of the chiral	Published		ISO/TC 229/JWG 2	FROZEN Parallel (ISO lead)

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			indices of the semi-conducting				
			SWCNT in a sample and their				
			relative integrated PL				
			intensities. The method can be				
			expanded to estimate relative				
			mass concentrations of semi-				
			conducting SWCNTs in a				
			sample from measured				
			integrated PL intensities and				
			knowledge of their PL cross-				
			sections.				
	ISO/TS 10868:2017	Nanotechnologies	ISO/TS 10868:2017 provides	Published		ISO/TC	FROZEN
		Characterization of single-	guidelines for the			229/JWG 2	Parallel
		wall carbon nanotubes using	characterization of compounds				(ISO
		ultraviolet-visible-near	containing single-wall carbon				lead)
		infrared (UV-Vis-NIR)	nanotubes (SWCNTs) by using				
		absorption spectroscopy	optical absorption				
			spectroscopy. The aim of this				
			document is to describe a				
			measurement method to				
			characterize the diameter, the				
			purity, and the ratio of metallic				
			SWCNTs to the total SWCNT				
			content in the sample. The				
			analysis of the nanotube				
			diameter is applicable for the				
			diameter range from 1 nm to 2				
			nm.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/TS 11251:2010	Nanotechnologies Characterization of volatile components in single-wall carbon nanotube samples using evolved gas analysis/gas chromatograph- mass spectrometry	ISO/TS 11251:2010 specifies a method for the characterization of volatile components in single-wall carbon nanotubes (SWCNTs) samples using evolved gas analysis/gas chromatograph mass spectrometry (EGA/GCMS).	Published		ISO/TC 229/JWG 2	-
	ISO/TS 11308:2011	Nanotechnologies Characterization of single- wall carbon nanotubes using thermogravimetric analysis	ISO/TS 11308:2011 provides guidelines for the characterization of SWCNT- containing samples by the use of TGA, performed in an air environment. Guidance is provided on purity assessment of SWCNT samples through a quantitative measure of the non-carbon impurity (i.e. metal catalyst) level within the material.	Published		ISO/TC 229/JWG 2	-
	ISO/TS 11888:2017	Nanotechnologies Characterization of multiwall carbon nanotubes Mesoscopic shape factors	ISO/TS 11888:2017 describes methods for the characterization of mesoscopic shape factors of multiwall carbon nanotubes (MWCNTs). Techniques employed include scanning electron microscopy (SEM), transmission electron microscopy (TEM), viscometry,	Published		ISO/TC 229/JWG 2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			and light scattering analysis. ISO/TS 11888:2017 also includes additional terms needed to define the characterization of static bending persistence length (SBPL). Measurement methods are given for the evaluation of SBPL, which generally varies from several tens of nanometres to several hundred micrometres. Well- established concepts and mathematical expressions, analogous to polymer physics, are utilized for the definition of mesoscopic shape factors of MWCNTs.				
	ISO/TS 13278:2017	Nanotechnologies Determination of elemental impurities in samples of carbon nanotubes using inductively coupled plasma mass spectrometry	ISO/TS 13278:2017 provides methods for the determination of residual elements other than carbon in samples of single-wall carbon nanotubes (SWCNTs) and multiwall carbon nanotubes (MWCNTs) using inductively coupled plasma mass spectrometry (ICP-MS). The purpose of this document is to provide optimized digestion and preparation procedures for	Published		ISO/TC 229	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			SWCNT and MWCNT samples				
			in order to enable accurate				
			and quantitative				
			determinations of elemental				
			impurities using ICP-MS.				

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Sustainability, consumer and societal dimensions

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
CEN ISO/TS 13830:2013	ISO/TS 13830:2013	Nanotechnologies - Guidance on voluntary labelling for consumer products containing manufactured nano-objects (ISO/TS 13830:2013)	ISO/TS 13830:2013 provides guidance on the content of voluntary labels for consumer products containing manufactured nano-objects.	Published	CEN/TC 352	ISO/TC 229	VA/ISO Lead
00352047		Safe-by-Design concept dedicated for nano scale materials (MNM) and products containing nanomaterials		Under development	CEN/TC 352/WG 2		-
CEN/TS 16937:2016		Nanotechnologies - Guidance for the responsible development of nanotechnologies	This Technical Specification provides a guidance for the responsible development of nanotechnologies taking into account: - Board Accountability; - Stakeholder Involvement; - Worker Health and Safety; - Benefits to and Risks for Public Health, Safety and the Environment; - Wider Social and Ethical Implications and Impacts; - Engagement with Business Partners; - Transparency and Disclosure. NOTE 1 This Technical Specification contributes to social responsibility as defined in ISO 26000:2010. NOTE 2	Published	CEN/TC 352/WG 2		-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			Nanotechnology activities include industrial production, R&D, services, and marketing of products. This Technical Specification neither covers labelling and advertising aspects nor is it intended for certification purposes, nor does it imply any legally binding agreements. This				
			Technical Specification intends to cover nanotechnology activities involving manufactured nanomaterials, and where relevant incidental nanomaterials.				

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Health, safety and environmental aspects

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
EN ISO 10801:2010	ISO 10801:2010	Nanotechnologies - Generation of metal nanoparticles for inhalation toxicity testing using the evaporation/condensation method (ISO 10801:2010)	ISO 10801:2010 gives requirements and recommendations for generating metal nanoparticles as aerosols suitable for inhalation toxicity testing by the evaporation/condensation method. Its application is limited to metals such as gold and silver which have been proven to generate nanoparticles suitable for inhalation toxicity testing using the technique specified.	Published	CEN/TC 352	ISO/TC 229/WG 3	VA/ISO Lead
EN ISO 10808:2010	ISO 10808:2010	Nanotechnologies - Characterization of nanoparticles in inhalation exposure chambers for inhalation toxicity testing (ISO 10808:2010)	ISO 10808:2010 specifies requirements for, and gives guidance on, the characterization of airborne nanoparticles in inhalation exposure chambers for the purpose of inhalation toxicity studies in terms of particle mass, size distribution, number concentration and composition.	Published	CEN/TC 352	ISO/TC 229/WG 3	VA/ISO Lead
EN ISO 29701:2010	ISO 29701:2010	Nanotechnologies - Endotoxin test on nanomaterial samples for in vitro systems - Limulus	ISO 29701:2010 describes the application of a test using Limulus amebocyte lysate (LAL) reagent for the evaluation of	Published	CEN/TC 352	ISO/TC 229/WG 3	VA/ISO Lead

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		amebocyte lysate (LAL) test (ISO 29701:2010)	nanomaterials intended for cell-based in vitro biological test systems. The test is suitable for use with nanomaterial samples dispersed in aqueous media, e.g. water, serum or reaction medium, and to such media incubated with nanomaterials for an appropriate duration at 37 °C. ISO 29701:2010 is restricted to test samples for in vitro systems, but the methods can also be adapted to nanomaterials to be administered to animals by parenteral routes.				
	ISO/AWI TR 21624	Nanotechnologies Considerations for in vitro studies of airborne nanomaterials		Under development		ISO/TC 229/WG 3	-
	ISO/AWI TR 22293	Evaluation of methods for assessing the release of nanomaterials from commercial, nanomaterial- containing polymer composites		Under development		ISO/TC 229/WG 3	-
	ISO/AWI TR 22455	High throughput screening method for nanoparticles toxicity using 3D cells		Under development		ISO/TC 229/WG 3	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/AWI TR 23463	Nanotechnologies Characterization of carbon nanotube and carbon nanofiber aerosols in relation to inhalation toxicity tests		Under development		ISO/TC 229/WG 3	-
	ISO/AWI TS 21633	Label-free impedance technology to assess the toxicity of nanomaterials in Vitro		Under development		ISO/TC 229/WG 3	-
	ISO/AWI TS 23034	Method to estimate cellular uptake of carbon nanomaterials using optical absorption		Under development		ISO/TC 229/WG 3	-
	ISO/AWI TS 23459	Nanotechnologies Assessment of protein secondary structure following an interaction with nanomaterials using circular dichroism spectroscopy		Under development		ISO/TC 229/WG 3	-
	ISO/NP TS 22082	Nanotechnologies Toxicity assessment of nanomaterials using dechorionated zebrafish embryo		Under development		ISO/TC 229/WG 3	-
	ISO/TR 13014:2012	Nanotechnologies Guidance on physico- chemical characterization of engineered nanoscale materials for toxicologic assessment		Published		ISO/TC 229/WG 3	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO/TR 13014:2012/Cor 1:2012	Nanotechnologies Guidance on physico- chemical characterization of engineered nanoscale materials for toxicologic assessment Technical Corrigendum 1		Published		ISO/TC 229/WG 3	-
	ISO/TR 13121:2011	Nanotechnologies Nanomaterial risk evaluation	ISO/TR 13121:2011 describes a process for identifying, evaluating, addressing, making decisions about, and communicating the potential risks of developing and using manufactured nanomaterials, in order to protect the health and safety of the public, consumers, workers and the environment. ISO/TR 13121:2011 offers guidance on the information needed to make sound risk evaluations and risk management decisions, as well as how to manage in the face of incomplete or uncertain information by using reasonable assumptions and appropriate risk management practices. Further, ISO/TR 13121:2011 includes methods to update assumptions,	Published		ISO/TC 229/WG 3	

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			decisions, and practices as new				
			information becomes				
			available, and on how to				
			communicate information and				
			decisions to stakeholders.				
			ISO/TR 13121:2011 suggests				
			methods organizations can use				
			to be transparent and				
			accountable in how they				
			manage nanomaterials. It				
			describes a process of				
			organizing, documenting, and				
			communicating what				
			information organizations have				
			about nanomaterials.				
	ISO/TR 13329:2012	Nanomaterials Preparation	ISO/TR 13329:2012 provides	Published		ISO/TC 229	-
		of material safety data sheet	guidance on the development				
		(MSDS)	of content for, and consistency				
			in, the communication of				
			information on safety, health				
			and environmental matters in				
			safety data sheets (SDS) for				
			substances classified as				
			manufactured nanomaterials				
			and for chemical products				
			containing manufactured				
			nanomaterials. It provides				
			supplemental guidance to ISO				
			11014:2009 on the preparation				
			of SDSs generally, addressing				
			the preparation of an SDS for				

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			both manufactured				
			nanomaterials with materials				
			and mixtures containing				
			manufactured nanomaterials.				
	ISO/TR 16196:2016	Nanotechnologies	ISO/TR 16196:2016 provides	Published		ISO/TC 229	-
		Compilation and description	guidance regarding the				
		of sample preparation and	preparation of nanomaterials				
		dosing methods for	for eco- and bio- toxicological				
		engineered and	testing. It provides guidance				
		manufactured nanomaterials	regarding factors pertaining to				
			sample preparation and dose				
			determination that might be				
			useful in toxicological,				
			including ecotoxicological,				
			testing of engineered and				
			manufactured nanoscale				
			materials. The descriptions of				
			sample preparation method				
			factors for both in vitro and in				
			vivo toxicological testing of				
			engineered and manufactured				
			nanoscale materials include				
			considerations about physico-				
			chemical properties, media,				
			methods for transformation				
			and accumulation studies,				
			health effects and dosimetry.				
			The document is not intended				
			to be a literature review nor a				
			thorough assessment of the				
			quality of the methods or data				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			generated. The document is				
			intended to complement other				
			international efforts. The focus				
			of this document is on factors				
			that might lead to results that				
			are not relevant to safety				
			evaluations. When featured,				
			referenced methods are				
			considered for their general				
			interest and potential				
			applicability. It is likely that				
			most of the described methods				
			are not generally applicable to				
			all nanomaterials but they do				
			demonstrate important factors				
			and limitations that are				
			common for a variety of				
			nanomaterials.				
	ISO/TR 16197:2014	Nanotechnologies	ISO/TR 16197:2014 provides a	Published		ISO/TC 229	-
		Compilation and description	compilation and description				
		of toxicological screening	of in vitro and in vivo methods				
		methods for manufactured	that can be useful for the				
		nanomaterials	toxicological, including				
			ecotoxicological screening of				
			engineered and manufactured				
			nanomaterials. Toxicological				
			screening tests included in				
			ISO/TR 16197:2014 can be				
			used for such purposes as early				
			decision-making in research				
			and product development,				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			rapid feedback on potential				
			toxicological/safety concerns,				
			or for the preliminary				
			assessment of manufactured				
			nanomaterials. ISO/TR				
			16197:2014 is divided between				
			screening assays related to				
			humans and screening assays				
			related to the environment. A				
			screening test is a relatively				
			simple, inexpensive test that				
			can be administered easily and				
			provides an indication of				
			potential adverse outcomes				
			and effects on human health				
			or the environment.				
	ISO/TR 22019:2019	Nanotechnologies	This document describes the	Published		ISO/TC	-
		Considerations for	background and principles for			229/WG 3	
		performing toxicokinetic	toxicokinetic studies relevant				
		studies with nanomaterials	for nanomaterials. Annex A				
			shows the definitions for				
			terminology with respect to				
			toxicokinetics as used in OECD				
			TG 417:2010.				
	ISO/TS 12901-1:2012	Nanotechnologies	ISO/TS 12901:2012 provides	Published		ISO/TC	-
		Occupational risk	guidance on occupational			229/WG 3	
		management applied to	health and safety measures				
		engineered nanomaterials	relating to engineered				
		Part 1: Principles and	nanomaterials, including the				
		approaches	use of engineering controls				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			and appropriate personal				
			protective equipment,				
			guidance on dealing with spills				
			and accidental releases, and				
			guidance on appropriate				
			handling of these materials				
			during disposal. ISO/TS				
			12901:2012 is intended for use				
			by competent personnel, such				
			as health and safety managers,				
			production managers,				
			environmental managers,				
			industrial/occupational				
			hygienists and others with				
			responsibility for the safe				
			operation of facilities engaged				
			in production, handling,				
			processing and disposal of				
			engineered nanomaterials.				
			ISO/TS 12901:2012 is				
			applicable to engineered				
			materials that consist of nano-				
			objects such as nanoparticles,				
			nanofibres, nanotubes and				
			nanowires, as well as				
			aggregates and agglomerates				
			of these materials (NOAA).				
	ISO/TS 12901-2:2014	Nanotechnologies	ISO/TS 12901-2:2014 describes	Published		ISO/TC	-
		Occupational risk	the use of a control banding			229/WG 3	
		management applied to	approach for controlling the			223, 110 3	
		engineered nanomaterials	risks associated with				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		Part 2: Use of the control	occupational exposures to				
		banding approach	nano-objects, and their				
			aggregates and agglomerates				
			greater than 100 nm (NOAA),				
			even if knowledge regarding				
			their toxicity and quantitative				
			exposure estimations is limited				
			or lacking. The ultimate				
			purpose of control banding is				
			to control exposure in order to				
			prevent any possible adverse				
			effects on workers' health. The				
			control banding tool described				
			here is specifically designed for				
			inhalation control. Some				
			guidance for skin and eye				
			protection is given in ISO/TS				
			12901-1. ISO/TS 12901-2:2014				
			is focused on intentionally				
			produced nano-objects such as				
			nanoparticles, nanopowders,				
			nanofibres, nanotubes,				
			nanowires, as well as of				
			aggregates and agglomerates				
			of the same. As used in ISO/TS				
			12901-2:2014, the term				
			"NOAA" applies to such				
			components, whether in their				
			original form or incorporated				
			in materials or preparations				
			from which they could be				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			released during their lifecycle.				
			ISO/TS 12901-2:2014 is				
			intended to help businesses				
			and others, including research				
			organizations engaged in the				
			manufacturing, processing or				
			handling of NOAA, by				
			providing an easy-to-				
			understand, pragmatic				
			approach for the control of				
			occupational exposures.				
	ISO/TS 19337:2016	Nanotechnologies	ISO/TS 19337:2016 describes	Published		ISO/TC 229	-
		Characteristics of working	characteristics of working				
		suspensions of nano-objects	suspensions of nano-objects to				
		for in vitro assays to evaluate	be considered when				
		inherent nano-object toxicity	conducting in vitro assays to				
			evaluate inherent nano-object				
			toxicity. In addition, this				
			Technical Specification				
			identifies applicable				
			measurement methods for				
			these characteristics. This				
			Technical Specification is				
			applicable to nano-objects,				
			and their aggregates and				
			agglomerates greater than 100				
			nm. NOTE This Technical				
			Specification intends to help				
			clarify whether observed toxic				
			effects come from tested				
			nano-objects themselves or				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			from other uncontrolled sources.				
	ISO/TS 20787:2017	Nanotechnologies - Aquatic toxicity assessment of manufactured nanomaterials in saltwater lakes using Artemia sp. Nauplii	ISO/TS 20787:2017 specifies a test method, aiming to maximize repeatability and reliability of testing, to determine whether MNMs are toxic to aquatic organisms, specifically Artemia sp. nauplius. ISO/TS 20787:2017 is intended to be used by ecotoxicological laboratories that are capable in the hatching and culturing of Artemia sp. and the evaluation of toxicity of nanomaterials using Artemia sp. nauplius. This method uses Artemia sp. nauplii in a simulated environment, artificial seawater, to assess effects of nanomaterials. ISO/TS 20787:2017 is applicable to MNMs that consist of nano- objects such as nanoparticles, nanopowders, nanofibres, nanotubes, nanowires, as well as aggregates and agglomerates of such MNMs.	Published		ISO/TC 229	

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
00352015		Nanotechnologies - Determination of hydrochemical reactivity of nano-objects for toxiticity studies		Under development	CEN/TC 352		-
00352023		Manufactured nanomaterials (MNMs) in the construction industry. Guidelines for occupational risk management		Under development	CEN/TC 352/WG 3		-
00352040		Nanotechnologies - Quick start guide for deploying a relevant nano health and safety risk management		Under development	CEN/TC 352/WG 3		-
00352041		Nanotechnologies - Decision trees and flow charts towards sensible toxicity and ecotoxicity testing of engineered nanomaterials		Under development	CEN/TC 352/WG 3		-
00352046		Risk Assessment and Life Cycle Assessment of Nanomaterials: Synergistic use of data for efficient and effective evaluations		Under development	CEN/TC 352		-
CEN/TS 17273:2018		Nanotechnologies - Guidance on detection and identification of nano-objects in complex matrices	This document sets requirements for sampling and treatment of the complex matrices in order to obtain a liquid dispersion with sufficiently high concentration	Published	CEN/TC 352/WG 3		-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			of the nano-objects of interest.				
			This document provides				
			guidelines for detection and				
			identification of specific nano-				
			objects in complex matrices,				
			such as liquid environmental				
			compartments, waste water				
			and consumer products (e.g.				
			food, cosmetics). This				
			document requires for the				
			identification a priori				
			knowledge of the nature of the				
			nano-objects like their				
			chemical composition. The				
			selected detection and				
			identification methods are				
			based on a combination of size				
			classification and chemical				
			composition analysis.				
			Identification can also be				
			supported, e.g. by additional				
			morphology characterization.				
			Currently only Field Flow				
			Fractionation, Electron				
			Microscopy and single particle				
			Inductively Coupled Plasma –				
			Mass Spectrometry fulfil this				
			combination condition.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
CEN/TS 17274:2018		Nanotechnologies -	This document provides	Published	CEN/TC		-
		Guidelines for determining	protocol guidelines for		352/WG 3		
		protocols for the explosivity	determining explosivity and				
	and flammability of powders	flammability characteristics of					
	containing nano-objects (for	powders containing					
	transport, handling and	manufactured nano-objects.					
		storage)	These explosivity and				
			flammability characteristics are				
			needed for safety data sheets				
			for safe storage, handling and				
			transport of any powder. In				
			particular, this document will				
			provide protocol guidelines				
			concerning: - the				
			determination of flammability				
			characteristics of powders				
			containing nano-objects with				
			regard to sensitivity to ignition				
			sources; - the ability of a				
			powder containing nano-				
			objects to generate an				
			explosive atmosphere and the				
			assessment of its explosion				
			characteristics. This document				
			is not suitable for use with				
			recognized explosives, such as				
			gunpowder and dynamite,				
			explosives which do not				
			require oxygen for				
			combustion, or substances or				
			mixtures of substances which				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			may under some				
			circumstances behave in a				
			similar manner. Where any				
			doubt exists about the				
			existence of hazard due to				
			explosive properties, it is best				
			to seek expert advice.				
CEN/TS 17275:2018		Nanotechnologies -	This document provides	Published	CEN/TC		-
		Guidelines for the	guidelines for all waste		352/WG 3		
		management and disposal of	management activities from				
		waste from the	the manufacturing and				
		manufacturing and	processing of manufactured				
		processing of manufactured	nano-objects. The guidelines				
		nano-objects	apply to all actors in the waste				
			management chain, namely				
			MNO manufacturers, MNO				
			modifiers, as well as waste				
			disposal companies and				
			carriers and consignees of				
			WMP-MNOs. This document				
			does not intend to provide				
			guidelines on the management				
			and disposal of				
			nanocomposites, waste				
			derived from consumer				
			products containing nano-				
			objects or waste containing				
			only naturally occurring or				
			incidental nano-objects. Also				
			excluded from the scope are				
			any waste from non-nanoscale				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			materials resulting from the manufacturing and processing of MNOs.				
CEN/TS 17276:2018		Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials	This document provides guidelines for application of Life Cycle Assessments (LCA) of specific relevance to manufactured nanomaterials (MNMs), including their use in other products, according to EN ISO 14044:2006. It does not cover incidental nanomaterials.	Published	CEN/TC 352/WG 3		-

OASIS

Health, safety and environmental aspects: nano-objects and their aggregates and agglomerates (NOAA)

Other Standardisation Technical Bodies develop documents on nano-objects and their aggregates and agglomerates (NOAA). The documents related to this topic under the responsibility of CEN/TC 352 and/or ISO/TC 229 are the following:

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
	ISO 19007:2018	Nanotechnologies In vitro MTS assay for measuring the cytotoxic effect of nanoparticles	ISO 19007:2018 specifies a method for evaluating the effects of nano-objects and their aggregates and agglomerates (NOAA) on cellular viability using the MTS assay. The assay design includes performance requirements and control experiments to identify and manage variability in the assay results. ISO 19007:2018 is applicable to the use of a 96- well plate.	Published		ISO/TC 229	-
	ISO/TR 12885:2018	Nanotechnologies Health and safety practices in occupational settings	This document describes health and safety practices in occupational settings relevant to nanotechnologies. This document focuses on the occupational manufacture and use of manufactured nano- objects, and their aggregates and agglomerates greater than 100 nm (NOAAs). It does not address health and safety issues or practices associated	Published		ISO/TC 229	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			with NOAAs generated by				
			natural processes, hot				
			processes and other standard				
			operations which				
			unintentionally generate				
			NOAAs, or potential consumer				
			exposures or uses, though				
			some of the information in this				
			document can be relevant to				
			those areas.				
	ISO/TR 18637:2016	Nanotechnologies	ISO/TR 16837:2016 provides	Published		ISO/TC 229	-
		Overview of available	an overview of available				
		frameworks for the	methods and procedures for				
		development of occupational	the development of				
		exposure limits and bands for	occupational exposure limits				
		nano-objects and their	(OELs) and occupational				
		aggregates and agglomerates	exposure bands (OEBs) for				
		(NOAAs)	manufactured nano-objects				
			and their aggregates and				
			agglomerates (NOAAs) for use				
			in occupational health risk				
			management decision-making.				
	ISO/TR 19601:2017	Nanotechnologies Aerosol	ISO/TR 19601:2017 describes	Published		ISO/TC 229	FROZEN
		generation for air exposure	methods for producing				Parallel
		studies of nano-objects and	aerosols of nano-objects and				(ISO
		their aggregates and	their aggregates and				lead)
		agglomerates (NOAA)	agglomerates (NOAA) for in				
			vivo and in vitro air exposure				
			studies. The purpose of ISO/TR				
			19601:2017 is to aid in				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			selecting an appropriate				
			aerosol generator to fulfil a				
			proposed toxicology study				
			design. ISO/TR 19601:2017				
			describes characteristics of				
			aerosol generation methods,				
			including their advantages and				
			limitations. ISO/TR 19601:2017				
			does not provide guidance for				
			aerosolization of specific nano-				
			objects.				
	ISO/TR 21386:2019	Nanotechnologies	This document provides some	Published		ISO/TC	-
		Considerations for the	considerations for the			229/WG 3	
		measurement of nano-	collection of environmental				
		objects and their aggregates	samples to be analysed for				
		and agglomerates (NOAA) in	manufactured NOAA,				
		environmental matrices	considerations to distinguish				
			manufactured NOAA from				
			background levels of naturally				
			occurring nanoscale particles				
			of the same composition, and				
			preparation procedures to aid				
			in the quantification of				
			manufactured NM in				
			environmental matrices.				
00352045		Nanotechnologies -		Under	CEN/TC 352		-
		Challenges and capabilities to		development			
		enhance the NOAA					
		traceability in the B2B value					

Reference (Europe)	Reference (International)	Title	Scope	Drafting Body (Europe)	Drafting Body (International)	VA
		chain for transparency and innovation purposes				

OASIS

Electrotechnical

IEC/TC 113, Nanotechnology for electrotechnical products and systems, has developed an extensive number of deliverables. CLC/SR 113, Nanotechnology standardization for electrical and electronics products and systems, has only adopted one of its published standards, and is participating in one of its documents under development.

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC PAS 62565-2-	Nanomanufacturing -	IEC/PAS 62565-2-1:2011(E)	Published	-	IEC/TC 113	-
	1:2011	Material specifications - Part	establishes a blank detail				
		2-1: Single-wall carbon	specification for the essential				
		nanotubes - Blank detail	electrical properties and				
		specification	certain other common				
			characteristics including				
			dimensional, structural and				
			mechanical properties of				
			single-wall carbon nanotubes.				
			It provides a standardized				
			format for detail specifications				
			characterising essential basic				
			properties of single-wall				
			nanotubes and recommends				
			measurement methods. Single-				
			wall carbon nanotubes with a				
			chemical modification,				
			dispersed into a solvent or				
			grown on a substrate are				
			included. A PAS is a technical				
			specification not fulfilling the				
			requirements for a standard,				
			but made available to the				
			public. Following publication of				
			this PAS, which is a pre-				
			standard publication, the				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			technical committee concerned may transform it into an International Standard.				
	IEC TS 62565-4-2:2018	Nanomanufacturing - Material specifications - Part 4-2: Luminescent nanomaterials - Detail specification for general lighting and display applications	IEC TS 62565-4-2:2018 specifies the essential general and optical requirements of monodisperse luminescent nanomaterials used in general lighting and display products to enable their reliable mass production and quality control during the manufacturing process. This document does not address mixtures or agglomerations of luminescent nanomaterials. In addition, this document enables the customer to specify requirements in a standardized manner and to verify through standardized methods that the luminescent nanomaterial meets the required properties.	Published	-	IEC/TC 113	-
-	IEC TS 62607-2-1:2012	Nanomanufacturing - Key control characteristics - Part 2-1: Carbon nanotube materials - Film resistance	IEC/TS 62607-2-1:2012(E) which is a technical specification, provides a standardized method for categorizing a grade of commercial carbon nanotubes in terms of their electrical	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			properties to enable a user to				
			select a carbon nanotube				
			material suitable for his				
			application. The method is				
			intended to assess whether				
			the delivered materials from				
			different production batches of				
			the same production process				
			are comparable regarding				
			electrical properties of the				
			final product which are related				
			to electrical conductivity. The				
			correlation between the				
			measured parameters by the				
			proposed method and a				
			relevant product performance				
			parameter has to be				
			established for every				
			application. This specification				
			includes:- definitions of				
			terminology used in this				
			document, - recommendations				
			for sample preparation,-				
			outlines of the experimental				
			procedures to measure sheet				
			resistance of carbon				
			nanotubes in thin films, -				
			methods of interpretation of				
			results and discussion of data				
			analysis, - case studies and,-				
			references.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
EN 62607-3-1:2014	IEC 62607-3-1:2014	Nanomanufacturing - Key control characteristics - Part 3-1: Luminescent nanomaterials - Quantum efficiency	IEC 62607-3-1:2014 describes the procedures to be followed and precautions to be observed when performing reproducible measurements of the quantum efficiency of luminescent nanomaterials. Luminescent nanomaterials covered by this method include nano-objects such as quantum dots, nanophosphors, nanoparticles, nanophosphors, nanoparticles, nanoplates, and structures containing these materials. The nanomaterials may be dispersed in either a liquid state (e.g., colloidal dispersion of quantum dots) or solid-state (e.g., nanofibers containing luminescent nanoparticles). This standard covers both relative measurements of liquid state luminescent nanomaterials and absolute measurements of both solid and liquid state nanomaterials. Key words: nanotechnology, nano, naloleds	Published	CLC/SR 113	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-3-2:2017	Nanomanufacturing - Key control characteristics - Part 3-2: Luminescent nanoparticles - Determination of mass of quantum dot dispersion	IEC TS 62607-3-2:2017(E) specifies a method for determining the mass of a sample of QD dispersion after the removal of impurities and surfactant ligands through heating at high temperatures.	Published	-	IEC/TC 113	-
-	IEC TS 62607-4-1:2015	Nanomanufacturing - Key control characteristics - Part 4-1: Cathode nanomaterials for nano-enabled electrical energy storage - Electrochemical characterisation, 2-electrode cell method	IEC TS 62607-4-1:2015(E) provides a standardized method for the determination of electrochemical properties of cathode nanomaterials of, for example, lithium-ion batteries utilizing lithium iron phosphate to enable customers to decide whether or not a cathode nanomaterial is usable, and select a cathode nanomaterial suitable for their application. This second edition cancels and replaces the first edition published in 2014. This edition constitutes a technical revision.	Published	-	IEC/TC 113	-
-	IEC TS 62607-4-2:2016	Nanomanufacturing - Key control characteristics - Part 4-2: Nano-enabled electrical energy storage - Physical characterization of cathode	IEC TS 62607-4-2:2016(E), which is a Technical Specification, provides a standardized method for the determination of the density of cathode nanomaterials in	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		nanomaterials, density	powder form used for				
		measurement	electrical energy storage				
			devices. This method provides				
			users with a key control				
			characteristic to decide				
			whether or not a cathode				
			nanomaterial is usable, or				
			suitable for their application.				
			This document includes				
			definitions of terminology used				
			in this document,				
			recommendations for sample				
			preparation, outlines of the				
			experimental procedures used				
			to measure cathode				
			nanomaterial properties,				
			methods of interpretation of				
			results and discussion of data				
			analysis, case studies, and				
			references.				
	IEC TS 62607-4-3:2015	Nanomanufacturing - Key	IEC TS 62607-4-3:2015(E)	Published	-	IEC/TC 113	-
		control characteristics - Part	provides a standardized test				
		4-3: Nano-enabled electrical	method for the measurement				
		energy storage - Contact and	of contact and coating				
		coating resistivity	resistivity of nano-enabled				
		measurements for	electrode materials. This				
		nanomaterials	method will enable a customer				
			to decide whether or not a				
			coating composite material is				
			usable, and select best				
			combinations of coating				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			composite material with fabrication technologies suitable for their application.				
	IEC TS 62607-4-4:2016	Nanomanufacturing - Key control characteristics - Part 4-4: Nano-enabled electrical energy storage - Thermal characterization of nanomaterials, nail penetration method	IEC TS 62607-4-4:2016(E), which is a Technical Specification, provides a measurement method for thermal runaway quality level test for nano-enabled energy storage devices. This method uses comparative measurement to enable a manufacturer to decide whether or not the nanomaterial additives used in energy storage devices are resilient against the thermal runaway caused by a faulty or accidental low resistance connection between two or several internal points depending on the number of stacking electrode layers of the test sample. The nanomaterial additives may mix with the materials of positive and negative electrodes, electrolyte, coated on electrodes or separator. This document includes definitions	Published		IEC/TC 113	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			of terminology, test sample,				
			puncture nail requirements,				
			test procedures, data analysis				
			and methods of interpretation				
			of results and a case study.				
			This document does not apply				
			directly to the safety testing				
			for energy storage device				
			products due to complex				
			safety design schemes				
			embedded in these products.				
-	IEC TS 62607-4-5:2017	Nanomanufacturing - Key	IEC TS 62607-4-5:2017(E)	Published	-	IEC/TC 113	-
		control characteristics - Part	provides a standardized				
		4-5: Cathode nanomaterials	method for the determination				
		for nano-enabled electrical	of electrochemical properties				
		energy storage -	of cathode nanomaterials such				
		Electrochemical	as lithium iron phosphate (LFP)				
		characterization, 3-electrode	for electrical energy storage				
		cell method 	devices. This method will				
			enable the industry to: decide				
			whether or not a cathode				
			nanomaterial is usable, and				
			select a cathode nanomaterial				
			suitable for their application.				
			This document includes:				
			recommendations for sample				
			preparation, outlines of the				
			experimental procedures used				
			to measure cathode				
			nanomaterial properties,				
			methods of interpretation of				

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			results and discussion of data				
			analysis, and case studies.				
-	IEC TS 62607-4-6:2018	Nanomanufacturing - Key control characteristics - Part 4-6: Nano-enabled electrical	IEC TS 62607-4-6:2018(E) provides a method for determination of carbon	Published	-	IEC/TC 113	-
		energy storage devices -	content of nano electrode				
		Determination of carbon	materials by infrared				
		content for nano electrode	absorption spectroscopy				
		materials, infrared	method. The method is				
		absorption method	applicable to carbon contents				
			of mass fraction between				
			0,001 % and 100 %. This				
			method will enable customers				
			to:a) decide whether or not a				
			nano electrode material is				
			usable, and b) select a nano electrode material with				
			suitable carbon content for its				
			application. This document				
			includes: - recommendations				
			for sample preparation, -				
			outlines of the experimental				
			procedures used to measure				
			electrode nanomaterial				
			properties, - methods of				
			interpretation of results and				
			discussion of data analysis, and				
			- case studies.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-4-7:2018	Nanomanufacturing - Key	IEC TS 62607-4-7:2018	Published	-	IEC/TC 113	-
		control characteristics - Part	provides a method for the				
		4-7: Nano-enabled electrical	determination of magnetic				
		energy storage -	impurities in anode				
		Determination of magnetic	nanomaterials for energy				
		impurities in anode	storage devices using an				
		nanomaterials, ICP-OES	Inductively Coupled Plasma				
		method	Optical Emission Spectrometer				
			(ICP-OES), including test				
			overview, reagents, apparatus,				
			test procedures, test results				
			and test report. IEC TS 62607-				
			4-7:2018 applies to the				
			determination of the total				
			content of magnetic impurities				
			(iron, cobalt, chromium, and				
			nickel) ≥ 0,02 mg/kg which can				
			be attracted by magnet.				
-	IEC TS 62607-5-1:2014	Nanomanufacturing - Key	IEC TS 62607-5-1:2014(E)	Published	-	IEC/TC 113	-
		control characteristics - Part	provides a standardized				
		5-1: Thin-film organic/nano	sample structure for				
		electronic devices - Carrier	characterizing charge transport				
		transport measurements	properties in thin-film				
			organic/nano electronic				
			devices and a format to report				
			details of the structure which				
			shall be provided with the				
			measurement results. The				
			standardized OTFT testing				
			structure with a contact-area-				
			limited doping can mitigate				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			contact resistance and enable				
			reliable measurement of the				
			charge carrier mobility. The				
			purpose of this Technical				
			Specification is to provide test				
			sample structures for				
			determining the intrinsic				
			charge transport properties of				
			organic thin-film devices. The				
			intention is to provide reliable				
			materials information for				
			OTFTs and to set guidelines for				
			making test sample structures				
			so that materials information is				
			clear and consistent				
			throughout the research				
			community and industry.				
	IEC TS 62607-6-4:2016	Nanomanufacturing - Key	IEC TS 62607-6-4:2016(E)	Published	-	IEC/TC 113	-
		control characteristics - Part	establishes a method for				
		6-4: Graphene - Surface	determining the surface				
		conductance measurement	conductance of two-				
		using resonant cavity	dimensional (2D) single-layer				
			or multi-layer atomically thin				
			nano-carbon graphene				
			structures. These are				
			synthesized by chemical				
			vapour deposition (CVD),				
			epitaxial growth on silicon				
			carbide (SiC), obtained from				
			reduced graphene oxide (rGO)				
			or mechanically exfoliated				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			from graphite. The				
			measurements are made in an				
			air filled standard R100				
			rectangular waveguide				
			configuration, at one of the				
			resonant frequency modes,				
			typically at 7 GHz. Surface				
			conductance measurement by				
			resonant cavity involves				
			monitoring the resonant				
			frequency shift and change in				
			the quality factor before and				
			after insertion of the specimen				
			into the cavity in a quantitative				
			correlation with the specimen				
			surface area. This				
			measurement does not				
			explicitly depend on the				
			thickness of the nano-carbon				
			layer. The thickness of the				
			specimen does not need to be				
			known, but it is assumed that				
			the lateral dimension is				
			uniform over the specimen				
			area.				
-	IEC TS 62622:2012	Nanotechnologies -	IEC/TS 62622:2012(E), which is	Published	-	IEC/TC 113	-
		Description, measurement	a technical specification,				
		and dimensional quality	specifies the generic				
		parameters of artificial	terminology for the global and				
		gratings	local quality parameters of				
			artificial gratings, interpreted				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			in terms of deviations from				
			nominal positions of grating				
			features, and provides				
			guidance on the categorization				
			of measurement and				
			evaluation methods for their				
			determination. This				
			specification is intended to				
			facilitate communication				
			among manufacturers, users				
			and calibration laboratories				
			dealing with the				
			characterization of the				
			dimensional quality				
			parameters of artificial gratings				
			used in nanotechnology. This				
			specification supports quality				
			assurance in the production				
			and use of artificial gratings in				
			different areas of application				
			in nanotechnology. Whilst the				
			definitions and described				
			methods are universal to a				
			large variety of different				
			gratings, the focus is on one-				
			dimensional (1D) and two-				
			dimensional (2D) gratings.				
-	IEC 62624:2009	Test methods for	IEC 62624:2009(E) (IEEE	Published	-	IEC/TC 113	-
		measurement of electrical	1650:2005) provides methods				
		properties of carbon	for the electrical				
		nanotubes	characterization of carbon				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			nanotubes (CNTs). The				
			methods will be independent				
			of processing routes used to				
			fabricate the CNTs.				
-	IEC TR 62632:2013	Nanoscale electrical contacts	IEC/TR 62632:2013(E), which is	Published	-	IEC/TC 113	-
		and interconnects	a technical report, describes a				
			variety of nanoscale contacts				
			and nano-interconnects used				
			in research and development				
			and in present-day products.				
			The intent of this technical				
			report is to identify nanoscale				
			contacts and nano-				
			interconnects that will be				
			common in products, to				
			describe the state-of-the-art				
			and to describe some key				
			features and issues related to				
			these contacts. In particular,				
			the following aspects are				
			discussed for each of the				
			nanoscale contacts or nano-				
			interconnects listed:- type and				
			configuration of the nanoscale				
			contacts and interconnects				
			formed; - requirements of the				
			nanoscale contacts and				
			interconnects in products;-				
			fabrication technologies,				
			processes, and process				
			controls used to make the				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			nanoscale contacts and				
			interconnects; -				
			characterization techniques				
			used to quantify nanoscale				
			contacts and nano-				
			interconnects; - functionality				
			and performance of nanoscale				
			contacts and interconnects; -				
			reliability of the nanoscale				
			contacts and interconnects in				
			products;- and expectations of				
			when the product and the				
			associated nanoscale contacts				
			will reach the market. This				
			technical report points out the				
			positive and negative				
			characteristics of the				
			nanoscale contacts and				
			interconnects in each				
			technology or nanomaterial				
			discussed. This information				
			may be helpful to product				
			designers and researchers in				
			their efforts to bring other				
			nano-enabled products to the				
			market. Recommendations for				
			the formation and use of				
			nanoscale contacts and				
			interconnects are also				
			indicated. Key words:				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			nanotechnology, nanocontact, nano-contact				
-	IEC/IEEE 62659:2015	Nanomanufacturing - Large scale manufacturing for nanoelectronics	IEC/IEEE 62659:2015(E) provides a framework for introducing nanoelectronics into large scale, high volume production in semiconductor manufacturing facilities through the incorporation of nanomaterials (e.g. carbon nanotubes, graphene, quantum dots, etc.). Since semiconductor manufacturing facilities need to incorporate practices that maintain high yields, there are very strict requirements for how manufacturing is performed. Nanomaterials represent a potential contaminant in semiconductor manufacturing facilities and need to be introduced in a structured and methodical way.	Published		IEC/TC 113	-
-	IEC TR 62834:2013	IEC nanoelectronics standardization roadmap	IEC/TR 62834:2013(E), which is a technical report, describes the "IEC nanoelectronics standardization roadmap". It intends to establish a common	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			standardization strategy in the				
			area of nano-				
			electrotechnology. It covers				
			the standardization plan from				
			2009 to 2020 for				
			nanomaterials, nanoscale				
			devices, and nanofabrication				
			processes. The report starts				
			with a situation assessment of				
			the market, the actual				
			technology status, and future				
			evolution. It provides later the				
			list of potential standards to be				
			developed within the				
			concerned timeframe. The goal				
			of this technical report is to				
			build a consensus among				
			members of the nano-				
			electrotechnology community				
			on a framework leading to				
			inputs for consideration in				
			standards development.				
-	IEC TS 62844:2016	Guidelines for quality and risk		Published	-	IEC/TC 113	-
		assessment for nano-enabled	a recommended methodology				
		electrotechnical products	for identifying relevant				
			parameters of nanomaterials				
			as well as providing generic				
			guidelines on implementation				
			of quality assessment and				
			environment/health/safety				
			assessment for nano-				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			enabled/nano-enhanced electrotechnical products.				
	IEC 62860:2013	Test methods for the characterization of organic transistors and materials	IEC 62860:2013(E) covers recommended methods and standardized reporting practices for electrical characterization of printed and organic transistors. Due to the nature of printed and organic electronics, significant measurement errors can be introduced if the electrical characterization design-of- experiment is not properly addressed. This standard describes the most common sources of measurement error, particularly for high- impedance electrical measurements commonly required for printed and organic transistors. This standard also gives recommended practices in order to minimize and/or characterize the effect of measurement artifacts and other sources of error encountered while measuring	Published		IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			printed and organic transistors. Keywords: electrical characterization, FET, flexible electronics, high impedance, nanocomposite, nanotechnology, OFET, organic electronics, organic transistor, printed electronics, printing, transistor				
-	IEC 62860-1:2013	Test methods for the characterization of organic transistor-based ring oscillators	IEC 62860-1:2013(E) covers recommended methods and standardized reporting practices for electrical characterization of printed and organic ring oscillators. Due to the nature of printed and organic circuits, significant measurement errors can be introduced if the electrical characterization design-of- experiment is not properly addressed. This standard describes the most common sources of measurement error, particularly for high- impedance electrical measurements commonly required for printed and organic ring oscillators. This standard also gives recommended practices in	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			order to minimize and/or				
			characterize the effect of				
			measurement artifacts and				
			other sources of error				
			encountered while measuring				
			printed and organic ring				
			oscillators. Keywords:				
			electrical characterization,				
			high-impedance printing,				
			organic transistor, printed				
			electronics, ring oscillator				
-	IEC TS 62876-2-1:2018	Nanotechnology - Reliability	IEC TS 62876-2-1:2018	Published	-	IEC/TC 113	-
		assessment - Part 2-1: Nano-	establishes a general stability				
		enabled photovoltaic devices	testing programme to verify				
		- Stability test	the stability of the				
			performance of nanomaterials				
			and nano-enabled photovoltaic				
			devices (NePV) devices. These				
			devices are used as				
			subassemblies for the				
			fabrication of photovoltaic				
			modules through a				
			combination with other				
			components. This testing				
			programme defines				
			standardized degradation				
			conditions, methodologies and				
			data assessment for				
			technologies. The results of				
			these tests define a stability				
			under standardized				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			degradation conditions for				
			quantitative evaluation of the				
			stability of a new technology.				
			The procedures outlined in this				
			document were designed for				
			NePV, but can be extended to				
			serve as a guideline for other				
			photovoltaic technologies as				
			well.				
	IEC TS 80004-9:2017	Nanotechnologies -	IEC TS 80004-9: 2017(E)	Published	-	IEC/TC 113	-
		Vocabulary - Part 9: Nano-	specifies terms and definitions				
		enabled electrotechnical	for electrotechnical products				
		products and systems	and systems reliant on				
			nanomaterials for their				
			essential functionalities. It is				
			intended to facilitate				
			communications between				
			organizations and individuals				
			in industry and those who				
			interact with them.				
	ISO TR 12802:2010	Nanotechnologies - Model	ISO TR 12802:2010 establishes	Published	-	IEC/TC 113	-
		taxonomic framework for use	core concepts for				
		in developing vocabularies -	nanotechnology in a model				
		Core concepts	taxonomic framework. It is				
			intended to facilitate				
			communication and promote				
			common understanding.				
	ISO TR 19733:2019	Nanotechnologies - Matrix of	ISO TR 19733:2019 This	Published	-	IEC/TC 113	-
		properties and measurement	document provides a matrix				
		techniques for graphene and	which links key properties of				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		related two-dimensional (2D) materials	graphene and related two- dimensional (2D) materials to commercially available measurement techniques. The matrix includes measurement techniques to characterize chemical, physical, electrical, optical, thermal and mechanical properties of graphene and related 2D materials.				
-	ISO TS 80004-1:2015	Nanotechnologies Vocabulary Part 1: Core terms	ISO TS 80004-1:2015 lists terms and definitions related to core terms in the field of nanotechnologies. It is intended to facilitate communications between organizations and individuals in industry and those who interact with them.	Published	-	IEC/TC 113	-
-	ISO TS 80004-2:2015	Nanotechnologies - Vocabulary - Part 2: Nano- objects	ISO/TS 80004-2:2015 lists terms and definitions related to particles in the field of nanotechnologies.	Published	-	IEC/TC 113	-
-	ISO TS 80004-3:2010	Nanotechnologies - Vocabulary - Part 3: Carbon nano-objects	ISO/TS 80004-3:2010 lists terms and definitions related to carbon nano-objects in the field of nanotechnologies. It is intended to facilitate communications between	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			organizations and individuals in industry and those who interact with them.				
	ISO TS 80004-4:2011	Nanotechnologies - Vocabulary - Part 4: Nanostructured materials	ISO/TS 80004-4:2011 gives terms and definitions for materials in the field of nanotechnologies where one or more components are nanoscale regions and the materials exhibit properties attributable to the presence of those nanoscale regions. It is intended to facilitate communications between organizations and individuals in industry and those who interact with them. Materials classified as nanostructured have an internal or surface structure with a significant fraction of features, grains, voids or precipitates in the nanoscale. Articles that contain nano-objects or nanostructured materials are not necessarily nanostructured materials themselves. ISO/TS 80004-4:2011 includes nanodispersion.	Published		IEC/TC 113	

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	ISO TS 80004-5:2011	Nanotechnologies - Vocabulary - Part 5: Nano/bio interface	ISO/TS 80004-5:2011 lists terms and definitions related to the interface between nanomaterials and biology. It is intended to facilitate communications between scientists, engineers, technologists, designers, manufacturers, regulators, NGOs, consumer organizations, members of the public and others with an interest in: - the application or use of nanotechnologies in biology or biotechnology; - the use of biological matter or	Published	-	IEC/TC 113	-
-	ISO TS 80004-6:2013	Nanotechnologies - Vocabulary - Part 6: Nano- object characterization	principles in nanotechnology. ISO/TS 80004-6:2013 lists terms and definitions relevant to the characterization of nano-objects.	Published	-	IEC/TC 113	-
-	ISO TS 80004-7:2011	Nanotechnologies - Vocabulary - Part 7: Diagnostics and therapeutics for healthcare	ISO/TS 80004-7:2011 is applicable to the use of nanotechnologies in medical diagnostics and therapeutics. Terms relating to the applications of nanotechnology in healthcare might also be addressed in other parts of ISO/TS 80004	Published	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			and in other documents. Terms				
			relating to the exploitation of				
			material features at the				
			nanoscale for diagnostic or				
			therapeutic purposes in				
			relation to human disease				
			come within the scope of				
			ISO/TS 80004-7:2011.				
			Nanoscale properties can be				
			embodied in materials that				
			contain nanoscale elements, or				
			are themselves of nanoscale				
			dimensions. ISO/TS 80004-				
			7:2011 provides consistent and				
			unambiguous use of terms for				
			healthcare professionals,				
			manufacturers, consumers,				
			technologists, patent agents,				
			regulators, NGOs, and				
			researchers, etc.				
	ISO TS 80004-8:2013	Nanotechnologies	ISO TS 80004-8:2013 gives	Published	-	IEC/TC 113	-
		Vocabulary Part 8:	terms and definitions related				
		Nanomanufacturing	to nanomanufacturing				
		processes	processes in the field of				
			nanotechnologies. It forms one				
			part of multi-part terminology				
			and definitions documentation				
			covering the different aspects				
			of nanotechnologies.				

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	ISO TS 80004-11:2017	Nanotechnologies - Vocabulary - Part 11: Nanolayer, nanocoating, nanofilm, and related terms	ISO/TS 80004-11:2017 lists terms and definitions, and specifies an extensible taxonomic terminology framework for nanolayers, nanocoatings, nanofilms, and related terms in the field of nanotechnologies.	Published	-	IEC/TC 113	-
-	ISO TS 80004-12:2016	Nanotechnologies - Vocabulary - Part 12: Quantum phenomena in nanotechnology	ISO/TS 80004-12:2016 lists terms and definitions relevant to quantum phenomena in nanotechnologies. All of these terms are important for nanotechnologies, but it is to be noted that many of them are not exclusively relevant to the nanoscale and can also be used to some extent to refer to larger scales. The list of terms presented does not claim to provide exhaustive coverage of the whole spectrum of quantum concepts and phenomena in nanotechnology. It covers important phenomena as acknowledged by many stakeholders from academia, industry, etc. ISO/TS 80004- 12:2016 is intended to facilitate communication	Published		IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
			between organizations and individuals in industry and those who interact with them.				
-	ISO TS 80004-13:2017	Nanotechnologies - Vocabulary - Part 13: Graphene and related two- dimensional (2D) materials	ISO/TS 80004-13:2017 lists terms and definitions for graphene and related two- dimensional (2D) materials, and includes related terms naming production methods, properties and their characterization. It is intended to facilitate communication between organizations and individuals in research, industry and other interested parties and those who interact with them.	Published	-	IEC/TC 113	-
-	PWI 113-78 ED1	IEC TS 62607-7-1: Nanomanufacturing - Key control characteristics - Part 7-1: Nano-enabled photovoltaics measurement of the electrical performance and spectral response of tandem cells	-	Under development	-	IEC/TC 113	-
-	PWI 113-93 ED1	IEC TS 62565-3-3: Nanomanufacturing - Material specifications - Part 3-3: Graphene film - Sectional	-	Under development	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		blank detail specification: Monolayer graphene					
-	PWI 113-94 ED1	IEC TS 62565-3-4: Nanomanufacturing - Material specifications - Part 3-4: Graphene film - Sectional blank detail specification: Bilayer graphene	-	Under development	-	IEC/TC 113	-
-	PWI 113-95 ED1	IEC TS 62607-6-15: Nanomanufacturing – Key control characteristics – Part 6-15: Sample preparation for the reliability test of sheet resistance and contact resistance for graphene and two-dimensional materials	-	Under development	-	IEC/TC 113	-
-	PWI 113-96 ED1	IEC/TS 62607-6-8: Nanomanufacturing - Key control Characteristics - Part 6-8: Graphene film- Sheet resistance: Four-point probe method	-	Under development	-	IEC/TC 113	-
-	PWI 113-102 ED1	IEC TS 62607-6-7: Nanomanufacturing - Key control characteristics - Determination of specific surface area of graphene materials using methylene blue adsorption method	-	Under development	-	IEC/TC 113/WG 8	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	PWI 113-107	IEC TS 62607-8-3: Nanomanufacturing - Key Control Characteristics - Part 8-3: Nano-enabled metal- oxide interfacial devices – Reliable test of the analog change and the fluctuation of the resistance"	-	Under development	-	IEC/TC 113	-
-	PWI 113-109	IEC TS 62607-6-17: Nanomanufacturing - Key control characteristics - Part 6-17: Graphene materials - Spatial order parameter: XRD and TE	-	Under development	-	IEC/TC 113	-
-	PWI 113-110	IEC TS 62607-6-18: Nanomanufacturing - Key control characteristics - Part 6-18: Graphene powder - Functional groups: TGA-FTIR	-	Under development	-	IEC/TC 113	-
-	PWI 113-114	IEC TS 62607-6-22: Nanomanufacturing - Key control characteristics - Part 6-22: Determination of the ash content of graphene- based materials by incineration	-	Under development	-	IEC/TC 113	-
-	PWI 113-115 ED1	IEC TS 62565-3-5: Nanomanufacturing - Material specifications - Part 3-5: Graphene - Sectional	-	Under development	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		blank detail specification for graphene powder					
-	PWI 113-118	IEC TS 62607-6-23: Nanomanufacturing - Key control characteristics - Part 6-23: Graphene film - Sheet resistance, Carrier density, Carrier mobility: Hall bar	-	Under development	-	IEC/TC 113	-
-	PWI 113-120	Nanomanufacturing - Material specification – Part X-X: Nanoporous activated carbon for electrochemical capacitor - Blank detail specification	-	Under development	-	IEC/TC 113	-
-	PWI 113-121	Nanomanufacturing - Material specifications – Part X-Y: Nanosized silicon anode material- Blank detail specification	-	Under development	-	IEC/TC 113	-
-	PWI 113-122	Nano-enabled electrical energy storage – Hybrid Supercapacitors for ISG application – Electrochemical characterisations of electrodes and modules	-	Under development	-	IEC/TC 113	-
-	PWI 113-123	Nanomanufacturing - Material specification – Part X-X: Nano-enabled electrode	-	Under development	-	IEC/TC 113	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		of electrochemical capacitor - Blank detail specification					
-	PNW TS 113-482	Nanomanufacturing – key control characteristics – Part 6-26: 2D materials – Fracture stain and stress, Young's modulus, residual strain and stress: Bulge test	-	Under development	-	IEC/TC 113/WG 8	-
-	PNW TS 113-497	Nanomanufacturing - Key control characteristics - Part 6-12: Graphene film – Number of layers: Raman spectroscopy, optical reflection	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62565-1 ED1	Nanomanufacturing - Material specifications, Part 1 - Basic concept	-	Under development	-	IEC/TC 113/PT 62565-1	-
prEN 62565-3-1	IEC 62565-3-1 ED1	Nanomanufacturing - Material specifications - Part 3-1: Graphene - Blank detail specification	-	Under development	CLC/SR 113	IEC/TC 113/JPT 62565-3-1	-
-	IEC TS 62565-3-2 ED1	IEC/TS 62565-3-2: Nanomanufacturing - Material specifications - Part 3-2: Graphene - Sectional blank detail specification for nano-ink	-	Under development	-	IEC/TC 113/WG 8	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62565-4-1 ED1	Nanomanufacturing – Key control characteristics – Part 4-1: Luminescent nanomaterials – Blank detail specification	-	Under development	-	IEC/TC 113/WG 10	-
-	IEC TS 62607-2-2 ED1	IEC TS 62607-2-2: Nanomanufacturing - Key control Characteristics - Part 2-2: Carbon Nanotube Materials - EM Shielding Effectiveness with Near Field Probe for CNTs	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-2-4 ED1	IEC TS 62607-2-4: Nanomanufacturing - Key control characteristics - Part 2-4: Carbon nanotube materials - Test methods for determination of resistance of individual carbon nanotubes	-	Under development	-	IEC/TC 113/PT 62607-2-4	-
-	IEC TS 62607-3-3 ED1	Nanomanufacturing–Key control characteristics–Part 3-3: Luminescent nanomaterials - Determination of fluorescence lifetime using Time Correlated Single Photon Counting (TCSPC)	-	Under development	-	IEC/TC 113/PT 62607-3-3	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-4-8 ED1	IEC TS 62607-4-8: Nanomanufacturing - Key control characteristics – Part 4-8: Nano-enabled electrical energy storage - Determination of water content in electrode nanomaterials, Karl Fischer method	-	Under development	-	IEC/TC 113/PT 62607-4-8	-
-	IEC TS 62607-5-2 ED1	Nanomanufacturing - Key control characteristics - Part 5-2: Thin-film organic/nano electronic devices - Measuring Alternating Current characteristics	-	Under development	-	IEC/TC 113/PT 62607-5-2	-
-	IEC TS 62607-5-3 ED1	IEC TS 62607-5-3: Nanomanufacturing – Key control characteristics - Part 5-3: Thin-film organic/nano electronic devices – Measurements of charge carrier concentration	-	Under development	-	IEC/TC 113/PT 62607-5-3	-
-	IEC TS 62607-5-4 ED1	Nanomanufacturing – Key control characteristics - Part 5-4: Energy band gap measurement of nanomaterials by electron energy loss spectroscopy (EELS	-	Under development	-	IEC/TC 113/WG 3	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-6-1 ED1	Nanomanufacturing - Key control characteristics - Part 6-1: Graphene powder – Volume resistivity: four probe method	-	Under development	-	IEC/TC 113/PT 62607-6-1	-
-	IEC TS 62607-6-2 ED1	Nanomanufacturing – Key control characteristics – Part 6-2: Graphene – Evaluation of the number of layers of graphene	-	Under development	-	IEC/TC 113/PT 62607-6-2	-
-	IEC TS 62607-6-3 ED1	Nanomanufacturing - Key control characteristics - Part 6-3: Graphene material – Domain size: Surface oxidation	-	Under development	-	IEC/TC 113/JPT 62607-6-3	-
-	IEC TS 62607-6-5 ED1	Nanomanufacturing - Key control characteristics - Part 6-5: Graphene materials - Contact and sheet resistance: Transfer length method	-	Under development	-	IEC/TC 113/PT 62607-6-5	-
-	IEC TS 62607-6-6 ED1	Nanomanufacturing - Key control characteristics - Part 6-6: Graphene - Uniformity of strain analysed by spatially- resolved Raman spectroscopy	-	Under development	-	IEC/TC 113/PT 62607-6-6	-
-	IEC TS 62607-6-9 ED1	Nanomanufacturing - Key control Characteristics - Part 6-9: Graphene - Measurement of sheet	-	Under development	-	IEC/TC 113/PT 62607-6-9	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		resistance by the non-contact Eddy current method					
-	IEC TS 62607-6-10 ED1	IEC TS 62607-6-10: Nanomanufacturing - Key control characteristics - Part 6-10: Graphene film - Sheet resistance: Terahertz time- domain spectroscopy	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-6-11 ED1	Nanomanufacturing - Key control characteristics - Part 6-11: Graphene film - Defect density: Raman spectroscopy	-	Under development	-	IEC/TC 113/PT 62607-6-11	-
-	IEC TS 62607-6-13 ED1	Nanomanufacturing – Key control characteristics – Part 6-13: Graphene powder - Oxygen functional groups content: Boehm titration method	-	Under development	-	IEC/TC 113/PT 62607-6-13	-
-	IEC TS 62607-6-14 ED1	Nanomanufacturing – Key control characteristics – Part 6-14: Graphene powder – Defect level: Raman spectroscopy	-	Under development	-	IEC/TC 113/PT 62607-6-14	-
-	IEC TS 62607-6-16 ED1	Nanomanufacturing – Key control characteristics – Part 6-16: Two-dimensional materials - Doping concentration: Field effect transistor method	-	Under development	-	IEC/TC 113/WG 8	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-6-19 ED1	Nanomanufacturing - Key control characteristics - Part 6-19: Graphene powder - Elemental composition: CS analyser, ONH analyser	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-6-20 ED1	Nanomanufacturing - Key control characteristics - Part 6-20: Graphene powder - Metallic impurity content: ICP-MS	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-6-21 ED1	IEC TS 62607-6-21: Nanomanufacturing - Key control characteristics - Part 6-21: Graphene Powder – Elemental composition, C/O ratio: XPS	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-6-25 ED1	Nanomanufacturing – Keycontrol characteristics – Part 6-25: Two-dimensional materials - Doping concentration: Kelvin Probe Force Microsopy	-	Under development	-	IEC/TC 113/WG 8	-
-	IEC TS 62607-7-2 ED1	Nanomanufacturing - Key Control Characteristics - Part 7-2: Nano-enabled photovoltaics - Device evaluation method for indoor light	-	Under development	-	IEC/TC 113/PT 62607-7-2	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	IEC TS 62607-8-1 ED1	IEC TS 62607-8-1: Nanomanufacturing - Key Control Characteristics - Part 8-1: Nano-enabled metal- oxide interfacial devices - Test method for defect states by thermally stimulated current	-	Under development	-	IEC/TC 113/WG 3	-
-	IEC TS 62607-8-2 ED1	IEC TS 62607-8-2: Nanomanufacturing - Key control Characteristics - Part 8-2: Nano-enabled metal- oxide interfacial devices - Test method for the polarization properties by thermally stimulated depolarization current.	-	Under development	-	IEC/TC 113/PT 62607-8-2	-
-	IEC TS 62607-9-1 ED1	Nanomanufacturing – Key control characteristics – Part 9-1: Nanoscale stray magnetic field measurements: Magnetic force microscopy	-	Under development	-	IEC/TC 113/PT 62607-9-1	-
-	IEC TR 62632/AMD1 ED1	Nanoscale electrical contacts and interconnects	-	Under development	-	IEC/TC 113/MT 62632	-
-	IEC TS 62876-3-1 ED1	Nanomanufacturing - Reliability assessment - Part 3.1: Graphene materials -	-	Under development	-	IEC/TC 113/PT 62876-3-1	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
		Stability test: Temperature and humidity					
-	IEC TR 63258 ED1	Nanotechnology: A guideline for ellipsometry application to evaluate the thickness of nanoscale films	-	Under development	-	IEC/TC 113	-
-	ISO TS 21356-1 ED1	TS 21356-1: Nanotechnologies Structural characterization of graphene Part 1: Graphene from powders and dispersions	-	Under development	-	IEC/TC 113/JWG 2	-
-	ISO TS 22292 ED1	Nanotechnologies – 3D image reconstruction of nano-objects using transmission electron microscopy	-	Under development	-	IEC/TC 113/JWG 2	-
-	ISO TS 23302 ED1	Nanotechnologies — Guidance on measurands for characterising nano-objects and materials that contain them	-	Under development	-	IEC/TC 113/JWG 2	-
-	ISO TS 80004-3 ED2	Nanotechnologies - Vocabulary - Part 3: Carbon nano-objects	-	Under development	-	IEC/TC 113/JWG 1	-
-	ISO TS 80004-4 ED2	Nanotechnologies - Vocabulary - Part 4: Nanostructured materials	-	Under development	-	IEC/TC 113/JWG 1	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)	VA
-	ISO TS 80004-6 ED2	Nanotechnologies - Vocabulary - Part 6: Nano- object characterization	-	Under development	-	IEC/TC 113/JWG 1	-
-	ISO TS 80004-8 ED2	Review report on Nanotechnologies - Vocabulary - Part 8: Nanomanufacturing processes	-	Under development	-	IEC/TC 113/JWG 1	-

2.5.2. Other European technical bodies developing standardisation deliverables focused on nanotechnologies

CEN/WS MODA, Materials modelling terminology, classification and metadata

Reference	Title	Scope	Standard Status	Drafting Body
CWA 17284:2018 ⁴¹	Materials modelling - Terminology, classification and metadata	This CWA includes definitions of fundamental terms for the field of materials modelling and simulation. Computational materials models in this CWA are understood to be physics-based models. This CWA does not include data-based models. The definitions enable a classification of materials models. Using the entity and physics equation concepts, leads to a relatively small number of distinct materials models replacing the current situation of opacity of materials models and simulations that make the field hard to access for outsiders. This CWA also provides a systematic description and documentation of simulations including the user case, model, solver and post-processor: the "materials MOdelling DAta" (MODA). This document seeks to organize the information so that even complex simulation workflows can be conveyed more easily and key data about the models, solvers and post- processors and their implementation can be captured. A template MODA for physics-based models is described in order to guide users towards a complete documentation of material and process simulations. The CWA is based on the Review of Materials Modelling (RoMM). A MODA for data-based models can be found in the RoMM.	Published	CEN/WS MODA

⁴¹ Freely available at <u>ftp://ftp.cencenelec.eu/EN/ResearchInnovation/CWA/CWA1728400.pdf</u>

2.5.3. Other European technical bodies developing standardisation deliverables relevant to M/461

CEN/TC 137, Assessment of workplace exposure to chemical and biological agents. Documents directly related to M/461 and to nanotechnologies

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
EN ISO 28439:2011	Workplace atmospheres - Characterization of ultrafine aerosols/nanoaerosols - Determination of the size distribution and number concentration using differential electrical mobility analysing systems (ISO 28439:2011)	ISO 28439:2011 provides guidelines for the determination of the number concentration and size distribution of ultrafine aerosols and nanoaerosols by use of mobility particle sizers (also called differential mobility analysers). Only the particle fraction of the aerosol is considered. For ultrafine aerosols and nanoaerosols, exposure metrics such as the number and surface area concentration are important. ISO 28439:2011 also gives guidelines for the determination of workplace exposure to ultrafine aerosols and nanoaerosols. Specifically, the differential mobility analysing system (DMAS), now available from several vendors, is discussed. Principles of operation, problems of sampling in the workplace environment, calibration, equipment maintenance, measurement uncertainty, and reporting of measurement results are covered. Potential problems and limitations are described, which need to be addressed when limit values are fixed and compliance measurements carried out.		CEN/TC 137/WG 3	No
EN 16897:2017	Workplace exposure - Characterization of ultrafine aerosols/nanoaerosols - Determination of number	This European Standard gives guidelines on the measurement of the fine particle fraction of the aerosol, especially for the determination of the number concentration of ultrafine aerosols and	Published	CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
	concentration using condensation particle counters	nanoaerosols at workplaces by use of condensation particle counters (CPC). This European Standard deals with the CPC's principle of operation, problems of sampling in the workplace environment, aspects for selecting a suitable instrument, limits of application, use of different working fluids and technologies, calibration, equipment maintenance, measurement uncertainty, and reporting of measurement results. Potential problems and limitations which are of relevance for workplace measurements are described.			
EN 17058:2018	Workplace exposure - Assessment of exposure by inhalation of nano- objects and their aggregates and agglomerates	This European Standard provides guidelines to assess workplace exposure by inhalation of nano- objects and their aggregates and agglomerates (NOAA). It contains guidance on the sampling and measurement strategies to adopt and methods for data evaluation. While the focus of this document is on the assessment of nano-objects, the approach is also applicable for exposure to the associated aggregates and agglomerates, i.e. NOAA, and particles released from nanocomposites and nano-enabled products.	Published	CEN/TC 137/WG 3	Yes
CEN ISO/TS 21623:2018	Workplace exposure - Assessment of dermal exposure to nano-objects and their aggregates and agglomerates (NOAA) (ISO/TS 21623:2017)	ISO/TS 21623:2017 describes a systematic approach to assess potential occupational risks related to nano-objects and their agglomerates and aggregates (NOAA) arising from the production and use of nanomaterials and/or nano-enabled products. This approach provides guidance to identify exposure routes, exposed	Published	CEN/TC 137/WG 6	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		body parts and potential consequences of exposure with respect to skin uptake, local effects and inadvertent ingestion. ISO/TS 21623:2017 also considers occupational use of products containing NOAA by professionals, e.g. beauticians applying personal care products, cosmetics or pharmaceuticals, but does not apply to deliberate or prescribed exposure to these products by consumers. ISO/TS 21623:2017 is aimed at occupational hygienists, researchers and other safety professionals to assist recognition of potential dermal exposure and its potential			
EN 16966:2018	Workplace exposure - Measurement of exposure by inhalation of nano-objects and their aggregates and agglomerates - Metrics to be used such as number concentration, surface area concentration and mass concentration	consequences. This European Standard specifies the use of different metrics for the measurement of exposure by inhalation of NOAA during a basic assessment and a comprehensive assessment, respectively, as described in EN 17058 [1]. This document demonstrates the implications of choice of particle metric to express the exposure by inhalation to airborne NOAA, e.g. released from nanomaterials and present the principles of operation, advantages and disadvantages of various techniques that measure the different aerosol metrics. Potential problems and limitations are described and need to be addressed when occupational exposure limit values might be adopted in the future and compliance measurements will be carried out. Specific information is mainly given for the following metrics/measurement techniques: -	Published	CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
EN 17199-1:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA and other respirable particles - Part 1: Requirements and choice of test methods	Number/Condensation Particle Counters by optical detection; - Number size distribution/differential mobility analysing systems by electrical mobility; - Surface area/electrical charge on available particle surface; - Mass/chemical analyses (e.g. Inductively Coupled Plasma atomic Mass Spectrometry (ICP-MS), X-Ray Fluorescence (XRF)) on size-selective samples (e.g. by impaction or diffusion). This document is intended for those responsible for selecting measurement methods for occupational exposure to airborne NOAA. This document provides the methodology for measuring and characterizing the dustiness of a bulk material that contains or releases respirable NOAA and other respirable particles. In addition, it specifies the environmental conditions, the sample handling procedure and the method of calculating and presenting the results. Guidance is given on the choice of method to be used. The methodology described in this document enables: a) the quantification of dustiness in terms of health related dustiness mass fractions, b) the quantification of dustiness in terms of a number- based dustiness index and a number-based emission rate, and c) the characterization of the aerosol from its particle size distribution and the morphology and chemical composition of its particles. NOTE 1 Currently, no number-based classification scheme in terms of particle number	Published	CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		release. Eventually, when a large enough number of measurement data has been obtained, the intention is to revise this document and to introduce a number-based classification scheme. This document is applicable to all bulk materials, including powders, granules or pellets, containing or releasing respirable NOAA ad other respirable particles. NOTE 2 The vortex shaker method specified in part 5 of this standard series has not yet been evaluated for pellets and granules. NOTE 3 The rotating drum and continuous drop methods have not yet been evaluated for nanofibres and nanoplates. This document does not provide methods for assessing the release of particles during handling or mechanical reduction by machining (e.g. crushing, cutting, sanding, sawing) of nanocomposites.			
EN 17199-2:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 2: Rotating drum method	This document provides the methodology for measuring the dustiness of bulk materials that contain or release respirable NOAA or other respirable particles, under standard and reproducible conditions and specifies for that purpose the rotating drum method. This document specifies the selection of instruments and devices and the procedures for calculating and presenting the results. It also gives guidelines on the evaluation and reporting of the data. The methodology described in this document enables a) the measurement of the respirable, thoracic and inhalable dustiness mass fractions, b) the measurement of the number-based dustiness	Published	CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		index of respirable particles in the particle size			
		range from about 10 nm to about 1 μ m, c) the			
		measurement of the number-based emission rate			
		of respirable particles in the particle size range			
		from about 10 nm to about 1 μ m, d) the			
		measurement of the number-based particle size			
		distribution of the released aerosol in the particle			
		size range from about 10 nm to about 10 μ m, and			
		e) the collection of released airborne particles in			
		the respirable fraction for subsequent			
		observations and analysis by analytical electron			
		microscopy. NOTE 1 The particle size range			
		described above is based on the equipment used			
		during the pre-normative research [4]. This			
		document is applicable to the testing of a wide			
		range of bulk materials including powders,			
		granules or pellets containing or releasing			
		respirable NOAA or other respirable particles in			
		either unbound, bound uncoated and coated			
		forms. NOTE 2 Currently no number-based			
		classification scheme in terms of dustiness indices			
		or emission rates have been established.			
		Eventually, when a large number of measurement			
		data has been obtained, the intention is to revise			
		this document and to introduce such a			
		classification scheme, if applicable. NOTE 3 The			
		method specified in this document has not been			
		investigated for the measurement of the			
		dustiness of bulk materials containing nanofibres			
		and nanoplates in terms of number-based			
		dustiness indices or emission rates. However,			

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		there is no reason to believe that the number- based dustiness indices or emission rates could not be measured with the rotating drum method using the set-up described in this document.			
EN 17199-3:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 3: Continuous drop method	This document provides the methodology for measuring the dustiness of bulk materials that contain or release respirable NOAA or other respirable particles, under standard and reproducible conditions and specifies for that purpose the continuous drop method. This document specifies the selection of instruments and devices and the procedures for calculating and presenting the results. It also gives guidelines on the evaluation and reporting of the data. The methodology described in this document enables a) the measurement of the respirable and, optionally, the inhalable dustiness mass fractions, b) the measurement of the number-based dustiness index of particles in the particle size range from about 10 nm to about 1 μ m, c) the measurement of the number-based emission rate of particles in the particle size range from about 10 nm to about 1 μ m, d) the measurement of the number-based particle size range from about 10 nm to about 10 μ m, and e) the collection of released airborne particles in the respirable dustiness mass fraction for subsequent observations and analysis by analytical electron microscopy. This document is applicable to the testing of a wide range of bulk materials including		CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
EN 17199-4:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 4: Small rotating drum method	 powders, granules or pellets containing or releasing respirable NOAA or other respirable particles in either unbound, bound uncoated and coated forms. NOTE 1 Currently no number- based classification scheme in terms of dustiness indices or emission rates have been established. Eventually, when a large number of measurement data has been obtained, the intention is to revise this document and to introduce such a classification scheme, if applicable. NOTE 2 The methods specified in this document have not been evaluated for nanofibers and nanoplates. This document describes the methodology for measuring and characterizing the dustiness of bulk materials that contain or release respirable NOAA or other respirable particles, under standard and reproducible conditions and specifies for that purpose the small rotating drum method. This document specifies the selection of instruments and devices and the procedures for 	Published	CEN/TC 137/WG 3	Yes
		calculating and presenting the results. It also gives guidelines on the evaluation and reporting of the data. The methodology described in this document enables a) the measurement of the respirable dustiness mass fraction, b) the measurement of the number-based dustiness index of respirable particles in the particle size range from about 10 nm to about 1 μ m, c) the measurement of the initial number-based emission rate and the time to reach 50 % of the total particle number released during testing, d)			

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		the measurement of the number-based particle			
		size distribution of the released aerosol in the			
		particle size range from about 10 nm to about 10			
		μ m, e) the collection of released airborne			
		particles in the respirable dustiness mass fraction			
		for subsequent observations and analysis by			
		analytical electron microscopy. NOTE 1 The			
		particle size range described above is based on			
		the equipment used during the pre-normative			
		research [8]. This document is applicable to the			
		testing of a wide range of bulk materials including			
		powders, granules or pellets containing or			
		releasing respirable NOAA or other respirable			
		particles in either unbound, bound uncoated and			
		coated forms. NOTE 2 Currently no number-			
		based classification scheme in terms of particle			
		number and emission rate has been established			
		for powder dustiness. Eventually, when a large			
		number of measurement data has been obtained,			
		the intention is to revise the document and to			
		introduce such a classification scheme, if			
		applicable. NOTE 3 The small rotating drum			
		method has been applied to test the dustiness of			
		a range of materials including nanoparticle			
		oxides, nanoflakes, organoclays, clays, carbon			
		black, graphite, carbon nanotubes, organic			
		pigments, and pharmaceutical active ingredients.			
		The method has thereby been proven to enable			
		testing of a many different materials that can			
		contain nanomaterials as the main component.			

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
EN 17199-5:2019	Workplace exposure - Measurement of dustiness of bulk materials that contain or release respirable NOAA or other respirable particles - Part 5: Vortex shaker method	This document describes the methodology for measuring and characterizing the dustiness of bulk materials that contain or release respirable NOAA or other respirable particles, under standard and reproducible conditions and specifies for that purpose the vortex shaker method. This document specifies the selection of instruments and devices and the procedures for calculating and presenting the results. It also gives guidelines on the evaluation and reporting of the data. The methodology described in this document enables a) the measurement of the respirable dustiness mass fraction, b) the measurement of the number-based dustiness index of respirable particles in the particle size range from about 10 nm to about 1 μ m, c) the measurement of the number-based emission rate of respirable particles in the particle size range from about 10 nm to about 1 μ m, d) the measurement of the released respirable aerosol in the particle size range from about 10 nm to 10 μ m, e) the collection of released airborne particles in the respirable fraction for subsequent observations and analysis by electron microscopy. This document is applicable to the testing of a wide range of bulk materials including nanomaterials in powder form. NOTE 1 With slightly different configurations of the method specified in this document, dustiness of a series of carbon nanotubes has been investigated ([5] to		CEN/TC 137/WG 3	Yes

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		[10]). On the basis of this published work, it can			
		be assumed that the vortex shaker method is also			
		applicable to nanofibres and nanoplates. This			
		document is not applicable to millimetre-sized			
		granules or pellets containing nano-objects in			
		either unbound, bound uncoated and coated			
		forms. NOTE 2 The restrictions with regard to the			
		application of the vortex shaker method on			
		different kinds of nanomaterials result from the			
		configuration of the vortex shaker apparatus as			
		well as from the small size of the test sample			
		required. Eventually, if future work will be able to			
		provide accurate and repeatable data			
		demonstrating that an extension of the method			
		applicability is possible, the intention is to revise			
		this document and to introduce further cases of			
		method application. NOTE 3 As observed in the			
		pre-normative research project [4], the vortex			
		shaker method specified in this document			
		provides a more energetic aerosolization than the			
		rotating drum, the continuous drop and the small			
		rotating drum methods specified in FprEN 17199			
		2 [1], FprEN 17199 3 [2] and FprEN 17199 4 [3],			
		respectively. The vortex shaker method can			
		better simulate high energy dust dispersion			
		operations or processes where vibration or			
		shaking is applied or even describe a worst case			
		scenario in a workplace, including the (non-			
		recommended) practice of cleaning contaminated			
		worker coveralls and dry work surfaces with			
		compressed air. NOTE 4 Currently no			

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
		classification scheme in terms of dustiness indices or emission rates has been established according to the vortex shaker method. Eventually, when a large number of measurement data has been obtained, the intention is to revise the document and to introduce such a classification scheme, if applicable.			

CEN/TC 137, Assessment of workplace exposure to chemical and biological agents. Documents not directly related to M/461 and to nanotechnologies

Reference	Title	Standard Status	Drafting Body
EN 13098:2019	Workplace exposure - Measurement of airborne microorganisms and microbial compounds -	Under	CEN/TC 137
	General requirements	development	
EN 1540:2011	Workplace exposure - Terminology	Published	CEN/TC 137
EN 481:1993	Workplace atmospheres - Size fraction definitions for measurement of airborne particles	Published	CEN/TC 137
EN 689:2018+AC:2019	Workplace exposure - Measurement of exposure by inhalation to chemical agents - Strategy for testing compliance with occupational exposure limit values	Published	CEN/TC 137
EN ISO 13137:2013	Workplace atmospheres - Pumps for personal sampling of chemical and biological agents - Requirements and test methods (ISO 13137:2013)	Published	CEN/TC 137
EN ISO 13138:2012	Air quality - Sampling conventions for airborne particle deposition in the human respiratory system (ISO 13138:2012)	Published	CEN/TC 137
EN ISO 17621:2015	Workplace atmospheres - Short term detector tube measurement systems - Requirements and test methods (ISO 17621:2015)	Published	CEN/TC 137
EN ISO 22065:2019	Workplace air - Gases and vapours - Requirements for evaluation of measuring procedures using pumped samplers (ISO 22065:2019)	Published	CEN/TC 137

Reference	Title	Standard Status	Drafting Body
prEN 14583 rev	Workplace exposure - Volumetric bioaerosol sampling devices - Requirements and test methods	Under development	CEN/TC 137
prEN 1540 rev	Workplace exposure - Terminology	Under development	CEN/TC 137
CEN/TR 17055:2017	Workplace exposure - Measurement of chemical agents complying with the requirements given in EN 482 and either one of EN 838, EN 1076, EN 13205, EN 13890 and EN 13936 - Choice of procedures	Published	CEN/TC 137/WG 2
EN 13890:2009	Workplace exposure - Procedures for measuring metals and metalloids in airborne particles - Requirements and test methods	Published	CEN/TC 137/WG 2
EN 13936:2014	Workplace exposure - Procedures for measuring a chemical agent present as a mixture of airborne particles and vapour - Requirements and test methods	Published	CEN/TC 137/WG 2
EN 14530:2004	Workplace atmospheres - Determination of diesel particulate matter - General requirements	Published	CEN/TC 137/WG 2
EN 482:2012+A1:2015	Workplace exposure - General requirements for the performance of procedures for the measurement of chemical agents	Published	CEN/TC 137/WG 2
EN 838:2010	Workplace exposure - Procedures for measuring gases and vapours using diffusive samplers - Requirements and test methods	Published	CEN/TC 137/WG 2
prEN 482 rev	Workplace exposure - General requirements for the performance of procedures for the measurement of chemical agents	Under development	CEN/TC 137/WG 2

Reference	Title	Standard Status	Drafting Body
prEN ISO 21832	Workplace air - Metals and metalloids in airborne particles - Requirements for evaluation of measuring procedures	Under development	CEN/TC 137/WG 2
CEN/TR 13205-3:2014	Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 3: Analysis of sampling efficiency data	Published	CEN/TC 137/WG 3
CEN/TR 15230:2005	Workplace atmospheres - Guidance for sampling of inhalable, thoracic and respirable aerosol fractions	Published	CEN/TC 137/WG 3
CEN/TR 15547:2007	Workplace atmospheres - Calculation of the health-related aerosol fraction concentration from the concentration measured by a sampler with known performance characteristics	Published	CEN/TC 137/WG 3
CEN/TR 16013-1:2010	Workplace exposure - Guide for the use of direct-reading instruments for aerosol monitoring - Part 1: Choice of monitor for specific applications	Published	CEN/TC 137/WG 3
CEN/TR 16013-2:2010	Workplace exposure - Guide for the use of direct-reading instruments for aerosol monitoring - Part 2: Evaluation of airborne particle concentrations using Optical Particle Counters	Published	CEN/TC 137/WG 3
CEN/TR 16013-3:2012	Workplace exposure - Guide for the use of direct-reading instruments for aerosol monitoring - Part 3: Evaluation of airborne particle concentrations using photometers	Published	CEN/TC 137/WG 3
EN 13205-1:2014	Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 1: General requirements	Published	CEN/TC 137/WG 3
EN 13205-2:2014	Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 2: Laboratory performance test based on determination of sampling efficiency	Published	CEN/TC 137/WG 3

Reference	Title	Standard Status	Drafting Body
EN 13205-4:2014	Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 4: Laboratory performance test based on comparison of concentrations	Published	CEN/TC 137/WG 3
EN 13205-5:2014	Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 5: Aerosol sampler performance test and sampler comparison carried out at	Published	CEN/TC 137/WG 3
EN 13205-6:2014	workplaces Workplace exposure - Assessment of sampler performance for measurement of airborne particle concentrations - Part 6: Transport and handling tests	Published	CEN/TC 137/WG 3
EN 15051-1:2013	Workplace exposure - Measurement of the dustiness of bulk materials - Part 1: Requirements and choice of test methods	Published	CEN/TC 137/WG 3
EN 15051- 2:2013+A1:2016	Workplace exposure - Measurement of the dustiness of bulk materials - Part 2: Rotating drum method	Published	CEN/TC 137/WG 3
EN 15051-3:2013	Workplace exposure - Measurement of the dustiness of bulk materials - Part 3: Continuous drop method	Published	CEN/TC 137/WG 3
prEN 17289-1	Characterization of bulk materials - Determination of a sizeweighted fine fraction and crystalline silica content - Part 1: General information and choice of test methods	Under development	CEN/TC 137/WG 3
prEN 17289-2	Characterization of bulk materials - Determination of a sizeweighted fine fraction and crystalline silica content - Part 2: Calculation method	Under development	CEN/TC 137/WG 3
prEN 17289-3	Characterization of bulk materials - Determination of a sizeweighted fine fraction and crystalline silica content - Part 3: Sedimentation method	Under development	CEN/TC 137/WG 3

Reference	Title	Standard Status	Drafting Body
EN 13098:2000	Workplace atmosphere - Guidelines for measurement of airborne micro-organisms and endotoxin	Published	CEN/TC 137/WG 5
EN 14031:2003	Workplace atmospheres - Determination of airborne endotoxins	Published	CEN/TC 137/WG 5
EN 14583:2004	Workplace atmospheres - Volumetric bioaerosol sampling devices - Requirements and test methods	Published	CEN/TC 137/WG 5
prEN 14031 rev	Workplace exposure - Determination of airborne endotoxins (Revision of EN 14031:2003)	Under development	CEN/TC 137/WG 5
CEN/TR 15278:2006	Workplace exposure - Strategy for the evaluation of dermal exposure	Published	CEN/TC 137/WG 6
CEN/TS 15279:2006	Workplace exposure - Measurement of dermal exposure - Principles and methods	Published	CEN/TC 137/WG 6

CEN/TC 195, Air filters for general air cleaning. Documents directly related to M/461 and to nanotechnologies

Reference	Title	Scope	Standard Status	Drafting Body	Related to M/461?
EN ISO 21083-1:2018	Test method to measure the efficiency of air filtration media against spherical nanomaterials - Part 1: Size range from 20 nm to 500 nm (ISO 21083-1:2018)	This document specifies the testing instruments and procedure for determining the fractional filtration efficiencies of flat sheet filter medium against airborne nanoparticles in the range of 20 nm to 500 nm. The testing methods in this document are limited to spherical or nearly- spherical particles to avoid uncertainties due to the particle shape.	Published	CEN/TC 195/WG 6	Yes
CEN ISO/TS 21083-2:2019	Test method to measure the efficiency of air filtration media against spherical nanomaterials - Part 2: Size range from 3 nm to 30 nm (ISO/TS 21083-2:2019)	This document specifies the testing instruments and procedure for determining the filtration efficiencies of flat sheet filter media against airborne nanoparticles in the range of 3 nm to 30 nm. The testing methods in this document are limited to spherical or nearly-spherical particles to avoid uncertainties due to the particle shape.	Published	CEN/TC 195/WG 6	Yes

CEN/TC 195, Air filters for general air cleaning. Documents not directly related to M/461 and to nanotechnologies

Reference	Title	Standard Status	Drafting Body
EN 14799:2007	Air filters for general air cleaning - Terminology	Published	CEN/TC 195/WG 3
EN 15805:2009	Particulate air filters for general ventilation - Standardised dimensions	Published	CEN/TC 195/WG 1
EN 1822-1:2019	High efficiency air filters (EPA, HEPA and ULPA) - Part 1: Classification, performance testing, marking	Published	CEN/TC 195/WG 2
EN ISO 10121-1:2014	Test method for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 1: Gas-phase air cleaning media (ISO 10121-1:2014)	Published	CEN/TC 195/WG 5
EN ISO 10121-2:2013	Test methods for assessing the performance of gas-phase air cleaning media and devices for general ventilation - Part 2: Gas-phase air cleaning devices (GPACD) (ISO 10121-2:2013)	Published	CEN/TC 195/WG 5
EN ISO 15858:2016	UV-C Devices - Safety information - Permissible human exposure (ISO 15858:2016)	Published	CEN/TC 195/WG 1
EN ISO 15957:2015	Test dusts for evaluating air cleaning equipment (ISO 15957:2015)	Published	CEN/TC 195/WG 1
EN ISO 16170:2016	In situ test methods for high efficiency filter systems in industrial facilities (ISO 16170:2016, Corrected version 2017-04)	Published	CEN/TC 195/WG 2

Reference	Title	Standard Status	Drafting Body
EN ISO 16890-1:2016	Air filters for general ventilation - Part 1: Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM) (ISO 16890-1:2016)	Published	CEN/TC 195/WG 1
EN ISO 16890-2:2016	Air filters for general ventilation - Part 2: Measurement of fractional efficiency and air flow resistance (ISO 16890-2:2016)	Published	CEN/TC 195/WG 1
EN ISO 16890-3:2016	Air filters for general ventilation - Part 3: Determination of the gravimetric efficiency and the air flow resistance versus the mass of test dust captured (ISO 16890-3:2016)	Published	CEN/TC 195/WG 1
EN ISO 16890-4:2016	Air filters for general ventilation - Part 4: Conditioning method to determine the minimum fractional test efficiency (ISO 16890-4:2016)	Published	CEN/TC 195/WG 1
EN ISO 16891:2016	Test methods for evaluating degradation of characteristics of cleanable filter media (ISO 16891:2016)	Published	CEN/TC 195/WG 1
EN ISO 29461-1:2013	Air intake filter systems for rotary machinery - Test methods - Part 1: Static filter elements (ISO 29461-1:2013)	Published	CEN/TC 195/WG 1
EN ISO 29462:2013	Field testing of general ventilation filtration devices and systems for in situ removal efficiency by particle size and resistance to airflow (ISO 29462:2013)	Published	CEN/TC 195/WG 1
EN ISO 29463-2:2018	High-efficiency filters and filter media for removing particles in air - Part 2: Aerosol production, measuring equipment and particle-counting statistics (ISO 29463-2:2011)	Published	CEN/TC 195/WG 2
EN ISO 29463-3:2018	High-efficiency filters and filter media for removing particles in air - Part 3: Testing flat sheet filter media (ISO 29463-3:2011)	Published	CEN/TC 195/WG 2

Reference	Title	Standard Status	Drafting Body
EN ISO 29463-4:2018	High-efficiency filters and filter media for removing particles in air - Part 4: Test method for	Published	CEN/TC 195/WG 2
	determining leakage of filter elements-Scan method (ISO 29463-4:2011)		
EN ISO 29463-5:2018	High-efficiency filters and filter media for removing particles in air - Part 5: Test method for filter elements (ISO 29463-5:2011)	Published	CEN/TC 195/WG 2
prEN 15805 rev	Particulate air filters for general ventilation - Standardised dimensions	Under development	CEN/TC 195
prEN ISO 12249-2	Particulate air filters for general ventilation - Part 2: Method of calculation for the energy performance of air cleaning devices and for the classification of the energy performance	Under development	CEN/TC 195/WG 1
prEN ISO 29461-1 rev	Air intake filter systems for rotary machinery - Test methods - Part 1: Static filter elements	Under development	CEN/TC 195/WG 1
prEN ISO 29461-2	Air filter intake systems for rotary machinery Test methods Part 2: Cleanable (Pulse jet) air filters	Under development	CEN/TC 195/WG 1
prEN ISO 29463-5 rev	ISO 29463-5 High-efficiency filters and filter media for removing particles in air - Part 5: Test method for filter elements	Under development	CEN/TC 195/WG 2
prEN ISO 29464	Cleaning of air and other gases - Terminology (ISO 29464:2017)	Under development	CEN/TC 195

2.5.4. Other European technical bodies developing standardisation deliverables relevant to nanotechnologies

The following tables lists standardisation deliverables developed by CEN/248/WG 26, Textiles -Test methods for analysis of EC restricted substances, CEN/TC 264, Air quality, CEN/TC 298, Pigments and extenders, CEN/TC 430, Nuclear energy, nuclear technologies, and radiological protection, CEN/TC 459/SC 1, Test methods for steel (other than chemical analysis), CLC/SR 47F, Micro-electromechanical systems and CLC/SR 68, Magnetic alloys and steels.

Reference	Title	Scope	Standard Status	Drafting Body
CEN/TR 17222:2019	Textile products and nanotechnologies - Guidance on tests to simulate nanoparticle release - Skin exposure	The effects of synthetic nanoparticles on human health and the environment are still poorly understood and therefore uncertain. In particular, it is unclear in which areas nanoparticles-dose caused negative effects in the organism or in the environment (unknown dose-response relationship). The underlying toxicological mechanisms and possible effects of nanoparticle exposure over long periods of time are poorly understood. In product advertisements on the Internet and in reports in international journals, especially the functional properties of "nanotextiles" are described. The type of integration of the nanoparticles in textiles is often described only sparsely. Therefore, the present document is based primarily on research studies that include information on the integration of the nanoparticles in the textile material. The purpose of the present document is to give some guidance on tests to nanoparticle release. The determination of the release of nanoparticles could be performed either through quantification by chemical analysis (5.1), or by determining the linting (5.2), for example.	Published	CEN/TC 248/WG 26
EN ISO 16017-2:2003	Indoor, ambient and workplace air - Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography - Part 2:	ISO 16017-2:2003 gives general guidance for the sampling and analysis of volatile organic compounds (VOCs) in air. It is applicable to indoor, ambient and workplace air. ISO 16017- 2:2003 is applicable to a wide range of VOCs, including hydrocarbons, halogenated hydrocarbons, ester, glycol	Published	CEN/TC 264

Reference	Title	Scope	Standard Status	Drafting Body
	Diffusive compling (ISO 16017	athers katenes and alsohols. A number of contants are		
	Diffusive sampling (ISO 16017- 2:2003)	ethers, ketones and alcohols. A number of sorbents are recommended for the sampling of these VOCs, each sorbent having a different range of applicability. Very polar compounds generally require derivatisation; very low boiling compounds are only partially retained by the sorbents and can only be estimated qualitatively. Semi-volatile compounds are fully retained by the sorbents, but may only be partially recovered. ISO 16017-2:2003 is applicable to the measurement of airborne vapours of VOCs in a concentration range of approximately 0,002 mg/m3 to 100 mg/m3 individual organic for an exposure time of 8 h, or 0,3 g/m3 to 300 g/m3 individual organic for an exposure time of four weeks. The upper limit of the useful range is set by the sorptive capacity of the sorbent used and by the linear dynamic range of the gas chromatograph column and detector or by the sample splitting capability of the analytical instrumentation used. The lower limit of the useful range depends on the noise level of the detector and on blank levels of analyte and/or interfering artefacts on the sorbent tubes. Artefacts are typically sub-nanogram for well- conditioned Tenax GR and carbonaceous sorbents, carbonized molecular sieves and pure charcoals; at low nanogram levels for Tenax TA and at 5 ng to 50 ng levels for other porous polymers.		
EN ISO 18473-1:2018	Functional pigments and extenders for special applications - Part 1: Nanoscale calcium carbonate for sealant application (ISO 18473- 1:2015)	ISO 18473-1:2015 specifies requirements and corresponding methods of test for surface treated nanoscale calcium carbonate in powder form for sealant application.	Published	CEN/TC 298

Reference	Title	Scope	Standard Status	Drafting Body
EN ISO 18473-2:2018	Functional pigments and extenders for special applications - Part 2: Nanoscale titanium dioxide for sunscreen application (ISO 18473- 2:2015)	ISO 18473-2:2015 specifies requirements and corresponding methods of test for nanoscale titanium dioxide in powder form for sunscreen application. This part of ISO 18473 covers the surface modified, TiO2.	Published	CEN/TC 298
EN ISO 15366-2:2016	Nuclear fuel technology - Chemical separation and purification of uranium and plutonium in nitric acid solutions for isotopic and isotopic dilution analysis by solvent extraction chromatography - Part 2: Samples containing plutonium and uranium in the nanogram range and below (ISO 15366-2:2014)	ISO 15366-2:2014 describes procedures to chemically separate and purify uranium and plutonium in dissolved solutions of irradiated light water reactor fuels and in samples of high active liquid waste of spent fuel reprocessing plants, prior to their isotopic analysis by e.g. mass spectrometric method or alpha spectrometry. ISO 15366-2:2014 describes a slightly different separation technique from ISO 15366-1, based on the same chemistry, using smaller columns, different support material and special purification steps, applicable to samples containing plutonium and uranium amounts in the nanogram range and below. The detection limits were found to be 500 pg plutonium and 500 pg uranium.	Published	CEN/TC 430
EN ISO 14577-1:2015	Metallic materials - Instrumented indentation test for hardness and materials parameters - Part 1: Test method (ISO 14577-1:2015)	ISO 14577-1:2015 specifies the method of instrumented indentation test for determination of hardness and other materials parameters for the following three ranges: macro range: $2 N \le F \le 30 \text{ kN}$; micro range: $2 N > F$; $h > 0,2 \mu\text{m}$; and nano range: $h \le 0,2 \mu\text{m}$. For the nano range, the mechanical deformation strongly depends on the real shape of indenter tip and the calculated material parameters are significantly influenced by the contact area function of the indenter used in the testing machine. Therefore, careful calibration of both instrument and indenter shape is required in order to achieve an acceptable reproducibility of the materials parameters determined with different machines. The macro	Published	CEN/TC 459/SC 1

Reference	Title	Scope	Standard Status	Drafting Body
		and micro ranges are distinguished by the test forces in relation to the indentation depth. Attention is drawn to the fact that the micro range has an upper limit given by the test force (2 N) and a lower limit given by the indentation depth of 0,2 μ m. The determination of hardness and other material parameters is given in Annex A. At high contact pressures, damage to the indenter is possible. For this reason, in the macro range, hardmetal indenters are often used. For test pieces with very high hardness and modulus of elasticity, permanent indenter deformation can occur and can be detected using suitable reference materials. It is necessary that its influence on the test result be taken into account. This test method can also be applied to thin metallic and non-metallic coatings and non-metallic materials. In this case, it is recommended that the specifications in the relevant standards be taken into account (see also 6.3 and ISO 14577-4).		
EN ISO 14577-4:2016	Metallic materials - Instrumented indentation test for hardness and materials parameters - Part 4: Test method for metallic and non- metallic coatings (ISO 14577- 4:2016)	ISO 14577-4:2016 specifies a method for testing coatings which is particularly suitable for testing in the nano/micro range applicable to thin coatings. However, the application of this method of this part of ISO 14577 is not needed if the indentation depth is such a small fraction of the coating thickness that in any possible case a substrate influence can be neglected and the coating can be considered as a bulk material. Limits for such cases are given. This test method is limited to the examination of single layers when the indentation is carried out normal to the test piece surface, but graded and multilayer coatings can also be measured in cross-section if the thickness of the individual layers or gradations is greater than the spatial resolution of the indentation process. The test method is not limited to any	Published	CEN/TC 459/SC 1

Reference	Title	Scope	Standard Status	Drafting Body
		particular type of material. Metallic and non-metallic coatings are included in the scope of this part of ISO 14577. In this part of ISO 14577, the term coating is used to refer to any solid layer with homogeneous properties different to that of a substrate it is connected to. The method assumes that coating properties are constant with indentation depth. Composite coatings are considered to be homogenous if the structure size is less than the indentation size. The application of this part of ISO 14577 regarding measurement of indentation hardness is only possible if the indenter is a pyramid or a cone with a radius of tip curvature small enough for plastic deformation to occur within the coating. The hardness of visco-elastic materials or materials exhibiting significant creep will be strongly affected by the time taken to perform the test.		
EN 62047-17:2015	Semiconductor devices - Micro- electromechanical devices - Part 17: Bulge test method for measuring mechanical properties of thin films	IEC 62047-17:2015 specifies the method for performing bulge tests on the free-standing film that is bulged within a window. The specimen is fabricated with micro/nano structural film materials, including metal, ceramic and polymer films, for MEMS, micromachines and others. The thickness of the film is in the range of 0,1 μ to 10 μ , and the width of the rectangular and square membrane window and the diameter of the circular membrane range from 0,5 mm to 4 mm. The tests are carried out at ambient temperature, by applying a uniformly-distributed pressure to the testing film specimen with bulging window. Elastic modulus and residual stress for the film materials can be determined with this method.	Published	CLC/SR 47F

Reference	Title	Scope	Standard Status	Drafting Body
EN IEC 60404-6:2018	Magnetic materials - Part 6: Methods of measurement of the magnetic properties of magnetically soft metallic and powder materials at frequencies in the range 20 Hz to 100 kHz by the use of ring specimens	IEC 60404-6:2018 specifies methods for the measurement of AC magnetic properties of soft magnetic materials, other than electrical steels and soft ferrites, in the frequency range 20 Hz to 100 kHz. The materials covered by this part of IEC 60404 include those speciality alloys listed in IEC 60404-8-6, amorphous and nano-crystalline soft magnetic materials, pressed and sintered and metal injection moulded parts such as are listed in IEC 60404-8-9, cast parts and magnetically soft composite materials. The object of this part is to define the general principles and the technical details of the measurement of the magnetic properties of magnetically soft materials by means of ring methods. For materials supplied in powder form, a ring test specimen is formed by the appropriate pressing method for that material. The measurement of the DC magnetic properties of soft magnetic characteristics of magnetically soft components are made in accordance with IEC 60404-4. This edition includes the following significant technical changes with respect to the	Published	CLC/SR 68
		previous edition: a) adaption to modern measurement and evaluation methods, in particular the introduction of the widely spread digital sampling method for the acquisition and evaluation of the measured data; b)limitation of the frequency range up to 100 kHz; c) deletion of Clause 7 of the second edition that specified the measurement of magnetic properties using a digital impedance bridge; d) addition of a new Clause 7 on the measurement of the specific total loss by the wattmeter method, including an example of the application of the digital sampling method; e) addition of an informative annex on the technical details of the digital		

Reference	Title	Scope	Standard Status	Drafting Body
		sampling technique for the determination of magnetic properties.		
prEN 60404-7:2018	Magnetic materials - Part 7: Method of measurement of the coercivity (up to 160 kA/m) of magnetic materials in an open magnetic circuit	This part of IEC 60404 specifies a method of measurement of the coercivity of magnetic materials in an open magnetic circuit. This document is applicable to all magnetic materials with coercivities from 0,2 A/m to 160 kA/m. NOTE Examples of magnetic materials covered by this document are amorphous alloys, nanocrystalline alloys, all softmagnetic crystalline materials (e.g. Fe, FeSi-, CoFe- and FeNi-alloys), soft ferrites, hard metals, semi-hard magnetic alloys (e.g. FeCoTiAl-, FeCoV-, FeCrCo- and AlNiCo-alloys) [1]1. Special precautions are to be taken in measuring coercivities below 40 A/m, in materials with high conductivity and in test specimens which have a shape different from ellipsoids (see Annex A).	Under development	CLC/SR 68

2.5.5. Other Standardisation Technical Bodies relevant to nanotechnologies

Technical Committee E56 on Nanotechnology of ASTM International

Reference	Title	Standard Status	Drafting Body
E2456-06(2012)	Standard Terminology Relating to Nanotechnology	Published	E56.01: Informatics and Terminology
E2909-13	Standard Guide for Investigation/Study/Assay Tab-Delimited Format for Nanotechnologies (ISA-TAB- Nano): Standard File Format for the Submission and Exchange of Data on Nanomaterials and Characterizations	Published	E56.01: Informatics and Terminology
E3172-18	Standard Guide for Reporting Production Information and Data for Nano-Objects	Published	E56.01: Informatics and Terminology
WK59121	New Guide for An Extensible Nanoparticle Ontology	Under development	E56.01: Informatics and Terminology
WK58112	New Guide for Reporting the Physical and Chemical Characteristics of Nano-objects	Under development	E56.01: Informatics and Terminology
WK62977	New Guide for Reporting the Physical and Chemical Characteristics of Collections of Nanoobjects	Under development	E56.01: Informatics and Terminology
E2490-09(2015)	Standard Guide for Measurement of Particle Size Distribution of Nanomaterials in Suspension by Photon Correlation Spectroscopy (PCS)	Published	E56.02: Physical and Chemical Characterization
E2578-07(2018)	Standard Practice for Calculation of Mean Sizes/Diameters and Standard Deviations of Particle Size Distributions	Published	E56.02: Physical and Chemical Characterization

Reference	Title	Standard Status	Drafting Body
E2834-12	Standard Guide for Measurement of Particle Size Distribution of Nanomaterials in Suspension by Nanoparticle Tracking Analysis (NTA)	Published	E56.02: Physical and Chemical Characterization
E2859-11	Standard Guide for Size Measurement of Nanoparticles Using Atomic Force Microscopy	Published	E56.02: Physical and Chemical Characterization
E2864-13	Standard Test Method for Measurement of Airborne Metal Oxide Nanoparticle Surface Area Concentration in Inhalation Exposure Chambers using Krypton Gas Adsorption	Published	E56.02: Physical and Chemical Characterization
E2865-12	Standard Guide for Measurement of Electrophoretic Mobility and Zeta Potential of Nanosized Biological Materials	Published	E56.02: Physical and Chemical Characterization
E3143-18a	Standard Practice for Performing Cryo-Transmission Electron Microscopy of Liposomes	Published	E56.02: Physical and Chemical Characterization
WK54872	New Test Method for Measuring the Size of Nanoparticles in Aqueous Media Using BatchMode Dynamic Light Scattering	Under development	E56.02: Physical and Chemical Characterization
WK56764	New Guide for Characterization of Graphene Flakes Produced by Exfoliation - Technical	Under development	E56.02: Physical and Chemical Characterization
WK54613	New Guide for the Analysis of Nanoparticles by Single Particle Inductively Coupled Plasma Mass Spectrometry (SP-ICP-MS)	Under development	E56.02: Physical and Chemical Characterization
-	New Test Method for the Determination of the Mass Fraction of Particle-Bound Gold in Gold Nanoparticle Suspensions	Under development	E56.02: Physical and Chemical Characterization

Reference	Title	Standard Status	Drafting Body
-	New Test Method for the Determination of Gold Mass fraction in Blood by Inductively Coupled Plasma Mass Spectrometry	Under development	E56.02: Physical and Chemical Characterization
E2524-08(2013)	Standard Test Method for Analysis of Hemolytic Properties of Nanoparticles	Published	E56.03: Environment, Health, and Safety
E2525-08(2013)	Standard Test Method for Evaluation of the Effect of Nanoparticulate Materials on the Formation of Mouse Granulocyte-Macrophage Colonies	Published	E56.03: Environment, Health, and Safety
E2526-08(2013)	Standard Test Method for Evaluation of Cytotoxicity of Nanoparticulate Materials in Porcine Kidney Cells and Human Hepatocarcinoma Cells	Published	E56.03: Environment, Health, and Safety
E2535-07(2013)	Standard Guide for Handling Unbound Engineered Nanoscale Particles in Occupational Settings	Published	E56.03: Environment, Health, and Safety
WK48313	New Guide for Collection and Generation of Environment, Health, and Safety Information for Nanomaterials and Nano-enabled Products	Under development	E56.03: Environment, Health, and Safety
E3025-2016	Standard Guide for Tiered Approach to Detection and Characterization of Silver Nanomaterials in Textiles	Published	E56.06: Nano- Enabled Consumer Products
WK52417	New Test Method for Determination of Total Silver in Textiles by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES) or Inductively Coupled Plasma Mass Spectrometry (ICP MS) Analysis	Under development	E56.06: Nano- Enabled Consumer Products
E2996-15	Standard Guide for Nanotechnology Workforce Education in Health and Safety	Published	E56.07: Education and Workforce Development

Reference	Title	Standard Status	Drafting Body
E3001-15	Standard Practice for Workforce Education in Nanotechnology Characterization	Published	E56.07: Education and Workforce Development
E3034-15	Standard Guide for Workforce Education in Nanotechnology Pattern Generation	Published	E56.07: Education and Workforce Development
E3059-16	Standard Guide for Workforce Education in Nanotechnology Infrastructure	Published	E56.07: Education and Workforce Development
E3071-16	Standard Guide for Workforce Education in Materials Synthesis and Processing	Published	E56.07: Education and Workforce Development
E3089-17	Standard Guide for Nanotechnology Workforce Education in Material Properties and Effects of Size	Published	E56.07: Education and Workforce Development
WK63310	New Guide for Visualization and Identification of Nanoparticles in Cells Using Enhanced Darkfield Microscopy with Hyperspectral Imaging Analysis	Under development	E56.08: Nano- Enabled Medical Products
WK60373	New Test Method for Quantitative Measurement of the Chemoattractant Capacity of a Nanoparticulate Material In Vitro	Under development	E56.08: Nano- Enabled Medical Products
WK60553	New Test Method for Evaluation of Nanoparticulate Material Internalization by Phagocytic Cells In Vitro	Under development	E56.08: Nano- Enabled Medical Products
WK60554	New Test Method for Detection of Nitric Oxide Production	Under development	E56.08: Nano- Enabled Medical Products

Reference	Title	Standard Status	Drafting Body
-	New Test Method for Lipid Quantitation in Liposomal Drug Formulations with HPLC-ELSD (High	Under development	E56.08: Nano- Enabled Medical Products
-	Performance Liquid Chromatography – Evaporative Light Scattering Detection)	Under development	E56.08: Nano- Enabled Medical Products
-	New Test Method for Lipid Quantitation in Liposomal Drug Formulations with HPLC-CAD (High	Under development	E56.08: Nano- Enabled Medical Products
-	Performance Liquid Chromatography – Charged Aerosol Detection)	Under development	E56.08: Nano- Enabled Medical Products
-	New Test Method for Lipid Quantitation in Liposomal Drug Formulations with HPLC-ELSD (High	Under development	E56.08: Nano- Enabled Medical Products
-	Performance Liquid Chromatography – Mass Spectrometry Detection)	Under development	E56.08: Nano- Enabled Medical Products
-	Test Method for Polyethylene Glycol Quantitation on Nanoparticle Samples Using HPLC-ELSD (High Performance Liquid Chromatography – Evaporative Light Scattering Detection)	Under development	E56.08: Nano- Enabled Medical Products

2.6. Relevant standardisation documents on Sustainable Manufacturing Framework

2.6.1. Sustainability. General

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
-	ISO Guide 82:2014	Guidelines for addressing sustainability in standards	ISO Guide 82:2014 provides guidance to standards writers on how to take account of sustainability in the drafting, revision and updating of ISO standards and similar deliverables. It outlines a methodology that ISO standards writers can use to develop their own approach to addressing sustainability on a subject-specific basis.	Published	-	ISO/TMBG
-	ISO/DGuide 82	Guidelines for addressing sustainability in standards	This document will review ISO Guide 82:2014	Under developm ent	-	ISO/TMBG
CEN/TS 16937:2016	-	Nanotechnologies - Guidance for the responsible development of nanotechnologies	This Technical Specification provides a guidance for the responsible development of nanotechnologies taking into account: - Board Accountability; - Stakeholder Involvement; - Worker Health and Safety; - Benefits to and Risks for Public Health, Safety and the Environment; - Wider Social and Ethical Implications and Impacts; - Engagement with Business Partners; - Transparency and Disclosure. NOTE 1 This Technical Specification contributes to social responsibility as defined in ISO 26000:2010. NOTE 2 Nanotechnology activities include industrial production, R&D, services, and marketing of products. This Technical Specification neither covers labelling and advertising aspects nor is it intended for certification purposes, nor does it	Published	CEN/TC 352	CEN/TC 352/WG 2

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			imply any legally binding agreements. This Technical Specification intends to cover nanotechnology activities involving manufactured nanomaterials, and where relevant incidental nanomaterials.			
CEN/TS 17276:2018	-	Nanotechnologies - Guidelines for Life Cycle Assessment - Application of EN ISO 14044:2006 to Manufactured Nanomaterials	This document provides guidelines for application of Life Cycle Assessments (LCA) of specific relevance to manufactured nanomaterials (MNMs), including their use in other products, according to EN ISO 14044:2006. It does not cover incidental nanomaterials.	Published	CEN/TC 352	CEN/TC 352/WG 3
CWA 16768:2014	-	Framework for Sustainable Value Creation in Manufacturing Network	This document covers good-practices for developing business models, governance models, sustainable solutions and performance management for existing and new sustainable production and service networks. It defines a Sustainable Business Modelling process and provides guidance to develop a Sustainability Performance Framework	Published	CEN/WS 072	-
-	ISO 10987:2012	Earth-moving machinery Sustainability Terminology, sustainability factors and reporting	ISO 10987:2012 sets out general principles for addressing the sustainability of the earth-moving machinery defined in ISO 6165. It establishes a sustainability terminology, identifies significant sustainability factors for earth-moving machines and provides reporting an example of a reporting format for sustainability information. It is applicable to the development and manufacturing processes and the useful life and end-of-life of earth-moving machines.	Published	-	ISO/TC 127

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
-	ISO 10987-2:2017	Earth-moving machinery Sustainability Part 2: Remanufacturing	ISO 10987-2:2017 gives requirements for identification and labelling, applicable processes, and relevant information for remanufactured components for earth-moving machinery. ISO 10987-2:2017 is applicable to remanufacturing for reuse of components on earth-moving machines as defined in ISO 6165. It can be used for all types of off-road machines.	Published	-	ISO/TC 127
-	ISO 10987-3:2017	Earth-moving machinery Sustainability Part 3: Used machines	ISO 10987-3:2017 gives requirements and relevant information for evaluating used earth-moving machines. It provides the means to evaluate a used machine, relative to the information provided by the manufacturer in the operator's manual, in order to verify that the used machine is functional as intended by the manufacturer. ISO 10987-3:2017 is applicable to earth-moving machines as defined in ISO 6165 that are used and are planned to be resold.	Published	-	ISO/TC 127
prEN 15643	-	Sustainability of construction works - General framework for assessment of buildings and civil engineering works	This European Standard provides principles and requirements for the assessment of environmental, social and economic performance of buildings and civil engineering works taking into account their technical characteristics and functionality. Assessments of environmental, social and economic performance are the three aspects of sustainability assessment of buildings and civil engineering works, or combination thereof, (hereafter written as "construction works"). The framework applies to all types of construction works, both new and existing, and it	Under developm ent	CEN/TC 350/WG 7	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			is relevant for the assessment of the			
			environmental, social and economic performance			
			of new construction works over their entire life			
			cycle, and of existing construction works over			
			their remaining service life and end of life stage.			
			The sustainability performance assessment of			
			construction works concentrates on the			
			assessment of aspects and impacts of construction			
			works expressed with quantifiable indicators. It			
			includes the assessment of a construction works'			
			influence on the environmental, social and			
			economic impacts and aspects of the local			
			infrastructure beyond the area of curtilage of the			
			building and the civil engineering works, and			
			environmental impacts and aspects resulting from			
			transportation of the users of the civil engineering			
			works and the use and exploitation of the			
			infrastructure itself. It excludes environmental,			
			social and economic risk assessment, but the			
			results of the risk assessment should be taken into			
			consideration. The European Standards developed			
			under this framework do not set the rules for how			
			the different assessment methodologies may			
			provide valuation methods; nor do they prescribe			
			levels, classes or benchmarks for measuring			
			performance. NOTE Valuation methods, levels,			
			classes or benchmarks can be prescribed in the			
			requirements for environmental, social and			
			economic performance in the client's brief,			
			construction regulations, national standards,			
			national codes of practice, construction works			

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			assessment and certification schemes, etc. The rules for assessment of environmental, social and economic aspects of organizations, such as management systems, are not included within this framework. However, the consequences of decisions or actions that influence the environmental, social and economic performance of the object of assessment are taken into account.			
EN 15643-1:2010		Sustainability of construction works - Sustainability assessment of buildings - Part 1: General framework	This European Standard provides the general principles and requirements, expressed through a series of standards, for the assessment of buildings in terms of environmental, social and economic performance taking into account technical characteristics and functionality of a building. The assessment will quantify the contribution of the assessed construction works to sustainable construction and sustainable development. The framework applies to all types of buildings and it is relevant for the assessment of the environmental, social and economic performance of new buildings over their entire life cycle, and of existing buildings over their remaining service life and end of life stage. The standards developed under this framework do not set the rules for how the different assessment methodologies may provide valuation methods. Nor do they prescribe levels, classes or benchmarks for measuring performance. NOTE Valuation methods, levels, classes or benchmarks may be prescribed in the requirements for	Published	CEN/TC 350	

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			environmental, social and economic performance in the client's brief, building regulations, national standards, national codes of practice, certification schemes, etc. The rules for assessment of environmental, social or economic aspects of organizations are not included within this framework. However, the consequences of decisions or actions that influence the environmental, social and economic performance of the object of assessment are taken into account.			
EN 15643-2:2011	-	Sustainability of construction works - Assessment of buildings - Part 2: Framework for the assessment of environmental performance	This European Standard forms one part of a series of European Standards and provides the specific principles and requirements for the assessment of environmental performance of buildings taking into account technical characteristics and functionality of a building. Assessment of environmental performance is one aspect of sustainability assessment of buildings under the general framework of EN 15643-1. The framework applies to all types of buildings and it is relevant for the assessment of the environmental performance of new buildings over their entire life cycle, and of existing buildings over their remaining service life and end of life stage. In this series of standards, the environmental dimension of sustainability is limited to the assessment of environmental aspects and impacts of a building on the local, regional and global environment. The assessment is on Life Cycle Assessment and additional quantifiable environmental information	Published	CEN/TC 350	

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			expressed with quantified indicators. It excludes the assessment of a building's influence on the environmental aspects and impacts of the local infrastructure beyond the area of the building site, and environmental aspects and impacts resulting from transportation of the users of the building. It also excludes environmental risk assessment. The standards developed under this framework do not set the rules for how different building assessment schemes may provide valuation methods. Nor do they prescribe levels, classes or benchmarks for measuring performance. NOTE Valuation methods, levels, classes or benchmarks may be prescribed in the requirements for environmental, social and economic performance in the client's brief, building regulations, national standards, national codes of practice, building			
EN 15643-3:2012	-	Sustainability of construction works - Assessment of buildings - Part 3: Framework for the assessment of social performance	assessment and certification schemes, etc. () This European Standard forms one part of a suite of European Standards and provides the specific principles and requirements for the assessment of social performance of buildings taking into account technical characteristics and functionality of a building. Assessment of social performance is one aspect of sustainability assessment of buildings under the general framework of EN 15643-1. The framework applies to all types of buildings, both new and existing, and it is relevant for the assessment of the social performance of new buildings over all stages of their life cycle, and of existing buildings to their end of life. NOTE 1		CEN/TC 350/WG 5	-

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			Although all stages of the life cycle are considered			
			in this European Standard, the choice of what is			
			practical to cover in the implementation of this			
			framework is the subject of prEN 16309, which is			
			under development. The first version of prEN			
			16309 may limit the application of the framework			
			to fewer than all life-cycle stages, depending on			
			what methods are appropriate for European			
			standardisation at this time. Future revisions of			
			prEN 16309 will include the assessment of social			
			performance for other stages of the building life			
			cycle as appropriate methods for measurement			
			are developed and become suitable for European			
			standardisation. The social dimension of			
			sustainability concentrates on the assessment of			
			aspects and impacts of a building expressed with			
			quantifiable indicators. The social performance			
			measures will be represented through indicators			
			for the following social performance categories: 3/			
			accessibility; ¾ adaptability; ¾ health and comfort;			
			³ / ₄ loadings on the neighbourhood; ³ / ₄ maintenance;			
			³ / ₄ safety / security; ³ / ₄ sourcing of materials and			
			services; ¾ stakeholder involvement. The			
			European Standards developed under this			
			framework do not set the rules for how building			
			assessment schemes may provide valuation			
			methods. Nor do they prescribe levels, classes or			
			benchmarks for measuring performance. NOTE 2			
			Valuation methods, levels, classes or benchmarks			
			may be prescribed in the requirements for			
			environmental, social and economic performance			

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			in the client's brief, building regulations, national standards, national codes of practice, building assessment and certification schemes, etc. The rules for assessment of social aspects of organisations are not included within this framework. However, the consequences of decisions or actions that influence the social performance of the object of assessment are taken into account.			
EN 15643-4:2012	-	Sustainability of construction works - Assessment of buildings - Part 4: Framework for the assessment of economic performance	This European Standard forms one part of a series of European Standards for the assessment of buildings and provides specific principles and requirements for the assessment of economic performance of buildings taking into account technical characteristics and functionality of a building. Assessment of economic performance is one aspect of sustainability assessment of buildings under the general framework of EN 15643-1. The framework applies to all types of buildings and it is relevant for the assessment of the economic performance of new buildings over their life cycle, and of existing buildings over their remaining service life and end of life stage. The economic performance assessment of a building addresses the life cycle costs and other economic aspects, all expressed through quantitative indicators. It excludes the economic risk assessment of a building and return on investment calculations It includes economic aspects of a building relating to the built environment within	Published	CEN/TC 350/WG 4	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			economic aspects beyond the area of the building			
			site, e.g. such as economic impacts of construction			
			of local infrastructure or economic impacts			
			resulting from transportation of the users of the			
			building or economic impacts of a construction			
			project on local community. The standards			
			developed under this framework do not set the			
			rules for how the different assessment			
			methodologies may provide valuation methods			
			nor do they prescribe levels, classes or			
			benchmarks for measuring performance. NOTE			
			Valuation methods, levels, classes or benchmarks			
			may be prescribed in the requirements for			
			economic performance in the client's brief,			
			building regulations, national standards, national			
			codes of practice, building assessment and			
			certification schemes, etc. The rules for			
			assessment of economic aspects of organizations,			
			such as management systems, are not included			
			within this framework. However, the			
			consequences of decisions or actions that			
			influence the economic performance of the object			
			of assessment are taken into account.			
EN 15643-5:2017	-	Sustainability of	This European Standard provides specific	Published	CEN/TC	-
		construction works -	principles and requirements for the assessment of		350/WG 6	
		Sustainability assessment	environmental, social and economic performance			
		of buildings and civil	of civil engineering works taking into account its			
		engineering works - Part 5:	technical characteristics and functionality.			
		Framework on specific	Assessments of environmental, social and			
		principles and	economic performance are the three aspects of			
			sustainability assessment of civil engineering			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
		requirement for civil	works. The framework applies to all types of civil			
		engineering works	engineering works, both new and existing, and it is			
			relevant for the assessment of the environmental,			
			social and economic performance of new civil			
			engineering works over their entire life cycle, and			
			of existing civil engineering works over their			
			remaining service life and end of life stage. The			
			sustainability performance assessment of civil			
			engineering works concentrates on the			
			assessment of aspects and impacts of civil			
			engineering works expressed with quantifiable			
			indicators. It includes the assessment of a civil			
			engineering works' influence on the			
			environmental, social and economic impacts and			
			aspects of the local infrastructure beyond the area			
			of the civil engineering works, and environmental			
			impacts and aspects resulting from transportation			
			of the users of the civil engineering works and the			
			use and exploitation of the infrastructure itself. It			
			excludes environmental, social and economic risk			
			assessment, but the results of the risk assessment			
			should be taken into consideration. The European			
			Standards developed under this framework do not			
			set the rules for how the different assessment			
			methodologies may provide valuation methods;			
			nor do they prescribe levels, classes or			
			benchmarks for measuring performance. NOTE			
			Valuation methods, levels, classes or benchmarks			
			can be prescribed in the requirements for			
			environmental, social and economic performance			
			in the client's brief, construction regulations,			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
CEN/TR 17005:2016		Sustainability of construction works - Additional environmental impact categories and indicators - Background information and possibilities - Evaluation of the possibility of adding environmental impact categories and related indicators and calculation methods for the assessment of the environmental performance of buildings	national standards, national codes of practice, civil engineering works assessment and certification schemes, etc. The rules for assessment of environmental, social and economic aspects of organizations, such as management systems, are not included within this framework. However, the consequences of decisions or actions that influence the environmental, social and economic performance of the object of assessment are taken into account. This Technical Report (TR) has been developed by CEN/TC 350/WG 1 and WG 3 to provide a clear and structured view on the relevance, robustness and applicability of a predefined set of additional impact categories and related indicators for the assessment of the environmental performance of construction works, construction products and building materials. The TR describes the evaluation criteria that are used to determine, for these impact categories, the suitability of indicators and calculation method(s) for inclusion in the standards EN 15978 and EN 15804 (or other CEN/TC 350 standards as appropriate) in terms of their: a) relevance to: 1) the environment, 2) construction works, 3) construction products, and 4) EU policy; b) scientific robustness and certainty; and c) applicability of the impact assessment method(s). The additional impact categories examined in the TR are: - human toxicity and	Published	CEN/TC 350/WG 1	
			ecotoxicity; - particulate matter; - land use; - biodiversity; - water scarcity; and - ionizing			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			radiation. Because EN 15978 and EN 15804 are			
			founded on a life cycle approach, the impact			
			categories, indicators and methods reviewed are			
			predominantly based on their potential suitability			
			for application in LCA. In relation to some of the			
			areas of concern, however, where LCA methods			
			might not be sufficiently robust or developed,			
			some non-LCA based indicators and methods are			
			also considered. Due to the scope of LCA used in			
			the EN 15804 and EN 15978, impacts to users of			
			buildings due to direct exposure to harmful			
			emissions fall outside the scope of this TR. This			
			falls under the scope of CEN/TC 351. Important			
			information related to this aspect found during			
			the development of this TR, is however mentioned			
			in the TR. Uncertainty is an important issue in LCA.			
			General assessment of the uncertainty related to			
			impact assessment models is considered in the			
			evaluation framework of this TR. However, the TR			
			does not lay down a maximum uncertainty level to			
			be considered acceptable in the context of the			
			CEN standards EN 15804 and EN 15978, nor does			
			it provide exact figures on uncertainties. Annex A			
			of the TR provides a description of options that			
			may be considered for incorporating selected			
			impact categories/indicator in the standards EN			
			15978 and EN 15804. The TR recognizes and takes			
			account of: - the work done by the European			
			Commission, Joint Research Centre (EC-JRC), in			
			the development of the International Reference			
			Life Cycle Data System (ILCD) Handbook			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			Recommendations, - other reports and scientific studies into the methods and application of the indicators reviewed, - findings of specific activities connected with this work such as of the CEN/TC 350 Workshop, held in Brussels on 24-25 June 2014.			
CEN/TR 17005:2016/AC	-	Sustainability of construction works - Additional environmental impact categories and indicators - Background information and possibilities - Evaluation of the possibility of adding environmental impact categories and related indicators and calculation methods for the assessment of the environmental performance of buildings		Under developm ent	CEN/TC 350/WG 1	-
EN 15978:2011	-	Sustainability of construction works - Assessment of environmental performance of buildings - Calculation method	This European Standard specifies the calculation method, based on Life Cycle Assessment (LCA) and other quantified environmental information, to assess the environmental performance of a building, and gives the means for the reporting and communication of the outcome of the assessment. The standard is applicable to new and existing buildings and refurbishment projects. The standard gives: - the description of the object of	Published	CEN/TC 350/WG 1	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			assessment; - the system boundary that applies at the building level; - the procedure to be used for the inventory analysis; - the list of indicators and procedures for the calculations of these indicators; - the requirements for presentation of the results in reporting and communication; - and the requirements for the data necessary for the calculation. The approach to the assessment covers all stages of the building life cycle and is based on data obtained from Environmental Product Declarations (EPD), their "information modules" (prEN 15804) and other information necessary and relevant for carrying out the assessment. The assessment includes all building related construction products, processes and services, used over the life cycle of the building. The interpretation and value judgments of the results of the assessment are not within the scope of this European Standard.			
prEN 15978 rev	-	Sustainability of construction works - Assessment of environmental performance of buildings - Calculation method	This European Standard specifies the calculation method, based on Life Cycle Assessment (LCA) and other quantified environmental information, to assess the environmental performance of a building, and gives the means for the reporting and communication of the outcome of the assessment. The standard is applicable to new and existing buildings and refurbishment projects. The standard gives: - the description of the object of assessment; - the system boundary that applies at the building level; - the procedure to be used for the inventory analysis; - the list of indicators and	Under developm ent	CEN/TC 350/WG 1	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			procedures for the calculations of these indicators; - the requirements for presentation of the results in reporting and communication; - and the requirements for the data necessary for the calculation. The approach to the assessment covers all stages of the building life cycle and is based on data obtained from Environmental Product Declarations (EPD), their "information modules" (prEN 15804) and other information necessary and relevant for carrying out the assessment. The assessment includes all building related construction products, processes and services, used over the life cycle of the building. The interpretation and value judgments of the results of the assessment are not within the scope of this European Standard.			
EN 16309:2014+A1:2014	-	Sustainability of construction works - Assessment of social performance of buildings - Calculation methodology	This European Standard is one part of a suite of European Standards. The standard provides the specific methods and requirements for the assessment of social performance of a building while taking into account the building's functionality and technical characteristics. This European Standard applies to all types of buildings, both new and existing. In this first version of the standard, the social dimension of sustainability concentrates on the assessment of aspects and impacts for the use stage of a building expressed using the following social performance categories (from EN 15643 3): - accessibility; - adaptability; - health and comfort; - impacts on the neighbourhood; - maintenance; - safety and	Published	CEN/TC 350/WG 5	-

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			security. NOTE 1 Only impacts and aspects of the			
			above social performance categories are deemed			
			to have an agreed basis for European			
			standardization at this time. Two of the social			
			performance categories included in EN 15643–3			
			(sourcing of materials and services and			
			stakeholder involvement) are not deemed to be			
			ready for standardization at this time and will be			
			considered for inclusion in future versions of this			
			standard (see informative Annex C). This standard			
			does not set the rules for how building assessment			
			schemes may provide valuation methods. Nor			
			does it prescribe levels, classes or benchmarks of			
			performance. Valuation methods, levels, classes			
			or benchmarks may be prescribed in the			
			requirements for environmental, social and			
			economic performance in the client's brief,			
			building regulations, national standards, national			
			codes of practice, building assessment and			
			certification schemes, etc. NOTE 2 Where National			
			building regulations give minimum requirements			
			and reference to assessment methods on these			
			aspects, the social performance determined by			
			assessment according to this standard can be used			
			to determine the degree to which the building			
			goes beyond the regulatory/legal requirements.			
			The corporate social responsibility (CSR) of			
			organizations is not covered by this standard. The			
			standard gives requirements for: - the description			
			of the object of assessment; - the system			
			boundary that applies at the building level; - the			

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
EN 16627:2015	-	Sustainability of construction works - Assessment of economic performance of buildings -	list of indicators and procedures for the application of these indicators; - the presentation of the results in reporting and communication; - the data necessary for the application of the standard, and - verification. This European Standard specifies the calculation methods, based on Life Cycle Costing (LCC) and other quantified economic information, to assess the economic performance of a building, and gives	Published	CEN/TC 350/WG 4	-
		Calculation methods	the means for the reporting and communication of the outcome of the assessment. This European Standard is applicable to new and existing buildings and refurbishment projects. This European Standard gives: - the description of the object of assessment; - the system boundary that applies at the building level; - the scope and procedure to be used for the analysis; - the list of indicators and procedures for the calculations of these indicators; - the requirements for			
			presentation of the results in reporting and communication; - and the requirements for the data necessary for the calculation. The approach to the assessment covers all stages of the building life cycle and includes all building related construction products, processes and services, used over the life cycle of the building. The interpretation and value judgments of the results of the assessment are not within the scope of this European Standard.			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
350028	-	Sustainability of construction works - Sustainability assessment civil engineering works - Calculation methods	-	Under developm ent	CEN/TC 350/WG 6	-
-	ISO 15392:2008	Sustainability in building construction General principles	ISO 15392:2008 identifies and establishes general principles for sustainability in building construction. It is based on the concept of sustainable development as it applies to the life cycle of buildings and other construction works, from their inception to the end of life. ISO 15392:2008 is applicable to buildings and other construction works individually and collectively, as well as to the materials, products, services and processes related to the life cycle of buildings and other construction works. ISO 15392:2008 does not provide levels (benchmarks) that can serve as the basis for sustainability claims. It is not intended to provide the basis for assessment of organizations or other stakeholders.	Published	-	ISO/TC 59/SC 17
-	ISO/TS 12720:2014	Sustainability in buildings and civil engineering works Guidelines on the application of the general principles in ISO 15392	ISO/TS 12720:2014 provides guidance for the application of the general principles of sustainability in buildings and civil engineering works elaborated in ISO 15392. It shows the different actors involved with the construction works how to take these principles into account in their decision-making processes in order to increase the contribution of the construction works to sustainability and sustainable development. ISO/TS 12720:2014 provides a step-	Published	-	ISO/TC 59/SC 17

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			by-step approach for: encouraging the application of the general principles by all stakeholders at each stage of the project and its use, from the decision to build and the initial development of the project brief until the end-of-life of the construction works; helping interested parties to consider and/or incorporate sustainability thinking in all phases of the building's or civil engineering works' life cycle, for all relevant issues of concern, by raising key questions in relation to the general principles; understanding the outcome (effect) of the application of the general principles; and building on acquired experience to develop best practices and engendering a continuous improvement process.			
-	ISO/DIS 21678	Sustainability in buildings and civil engineering works Indicators and benchmarks Principles for the development and use of benchmarks	-	Under developm ent	-	ISO/TC 59/SC 17/WG 2
-	ISO 21929-1:2011	Sustainability in building construction Sustainability indicators Part 1: Framework for the development of indicators and a core set of indicators for buildings	ISO 21929-1:2011 establishes a core set of indicators to take into account in the use and development of sustainability indicators for assessing the sustainability performance of new or existing buildings, related to their design, construction, operation, maintenance, refurbishment and end of life. Together, the core set of indicators provides measures to express the contribution of a building(s) to sustainability and	Published	-	ISO/TC 59/SC 17

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			sustainable development. These indicators			
			represent aspects of buildings that impact on			
			areas of protection related to sustainability and			
			sustainable development. The object of			
			consideration in ISO 21929-1:2011 is a building or			
			a group of buildings and the external works within			
			the site (curtilage). ISO 21929-1:2011 follows the			
			principles set out in ISO 15392 and, where			
			appropriate, is intended for use in conjunction			
			with, and following the principles set out in, ISO			
			26000, ISO 14040 and the family of International			
			Standards that includes ISO 14020, ISO 14021, ISO			
			14024 and ISO 14025. Where deviation occurs or			
			where more specific requirements are stated, ISO			
			21929-1:2011 takes precedence. ISO 21929-			
			1:2011 adapts general sustainability principles for			
			buildings; includes a framework for developing			
			sustainability indicators for use in the assessment			
			of economic, environmental and social impacts of			
			buildings; determines the aspects for			
			consideration when defining a core set of			
			sustainability indicators for buildings; establishes a			
			core set of indicators; describes how to use			
			sustainability indicators; and gives rules for			
			establishing a system of indicators. ISO 21929-			
			1:2011 does not give guidelines for the weighting			
			of indicators or the aggregation of assessment			
			results.			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
-	ISO/TS 21929- 2:2015	Sustainability in building construction Sustainability indicators Part 2: Framework for the development of indicators for civil engineering works	ISO/TS 21929-2:2015 establishes a list of aspects and impacts which should be taken as the basis for the development of sustainability indicators for assessing the sustainability performance of new or existing civil engineering works, related to their design, construction, operation, maintenance, refurbishment and end-of-life. Together, the indicators developed from this list of aspects and impacts provide measures to express the contribution of a civil engineering works to sustainability and sustainable development. The developed indicators should represent aspects of civil engineering works that impact on issues of concern related to sustainability and sustainable development. The object of consideration in ISO/TS 21929-2:2015 is a civil engineering works, a part of the civil engineering works or a combination of several civil engineering works.	Published	-	ISO/TC 59/SC 17/WG 5
-	ISO 21931-1:2010	Sustainability in building construction Framework for methods of assessment of the environmental performance of construction works Part 1: Buildings	ISO 21931-1:2010 provides a general framework for improving the quality and comparability of methods for assessing the environmental performance of buildings and their related external works. It identifies and describes issues to be taken into account in the use and development of methods of assessment of the environmental performance for new or existing buildings in their design, construction, operation, maintenance and refurbishment, and in the deconstruction stages. The object of assessment in ISO 21931-1:2010 is	Published	-	ISO/TC 59/SC 17/WG 4

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			the building and the external works within its site (curtilage).			
-	ISO/WD 21931-1	Sustainability in buildings and civil engineering works Framework for methods of assessment of the environmental, social and economic performance of construction works as a basis for sustainability assessment Part 1: Buildings	-	Under developm ent	-	ISO/TC 59/SC 17/WG 4
-	ISO 21931-2:2019	Sustainability in buildings and civil engineering works Framework for methods of assessment of the environmental, social and economic performance of construction works as a basis for sustainability assessment Part 2: Civil engineering works	This document provides a general framework for improving the quality and comparability of methods for assessing the contribution of civil engineering works and their related external works to sustainable development based on a life cycle approach. This document aims to bridge the gap between regional and national methods for the assessment of the sustainability performance of civil engineering works by providing a common framework for their expression. This document identifies and describes issues to be taken into account in the development and use of methods for the assessment of the sustainability performance for all types of civil engineering works, both new and existing, and it is relevant for the assessment of the environmental, social and	Published	-	ISO/TC 59/SC 17/WG 5

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			economic performance of both new and existing			
			civil engineering works over their entire life cycle.			
			The object of assessment in this document is the			
			civil engineering works itself and its area of			
			influence. Assessments can be undertaken either			
			for the whole civil engineering works, for a part of			
			the civil engineering works, or for a combination			
			of several civil engineering works. This document			
			excludes environmental, social and economic risk			
			assessment, but the results of a risk assessment			
			can be taken into consideration. This document is			
			intended to be used in conjunction with, and			
			following the principles set out in, ISO 15392 and			
			the ISO 14000 family of International Standards.			
			The evaluation of technical and functional			
			performance of the civil engineering works is			
			outside the scope of this document, but the			
			technical and functional characteristics are			
			considered within this framework by reference to			
			the functional equivalent. The functional			
			equivalent takes into account the technical and			
			functional requirements and forms the basis for			
			comparisons of the results of the assessment.			
			Assessment methods that consider only one or			
			two of the three dimensions of sustainability are			
			outside the scope of this document. This			
			document does not set benchmarks or levels of			
			performance relative to environmental, social and			
			economic aspects and impacts. The rules for			
			methods of assessment to consider in the			
l			assessment of environmental, social and			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			economic aspects of operation practices are			
			included within this framework, and the			
			consequences of decisions or actions that			
			influence the environmental, social and economic			
			performance of the object of assessment are			
			identified so that they can be taken into account.			
	Standard Guide for	This guide provides guidance to develop	Published	-	(ASTM E60.13)	
	Evaluation of	manufacturer-specific procedures for evaluating				
		Environmental Aspects of	the environmental sustainability performance of			
		Sustainability of	manufacturing processes. This guide introduces			
		Manufacturing Processes	decision support methods that can be used to			
			improve sustainability performance. The scope of			
			this guide is constrained by the manufacturing			
			phase of the life cycle. The guide addresses			
			specifics related to the processes and procedures			
			within this phase. This guide will allow			
			manufacturers to make effective evaluations			
			during plant and enterprise-wide decision-making			
			within the manufacturing phase. This guide			
			focuses on environmental sustainability impacts,			
			though social and economic impacts are not			
			explicitly excluded. This guide addresses: Setting			
			boundaries for the evaluation of environmental			
			sustainability of a process or processes,			
			Identifying the process and equipment-related			
			parameters necessary for environmental			
			sustainability-driven process evaluation, Creating			
			process models using these parameters, Utilizing			
			process models to support consistent evaluations			
			and sustainability-driven decision-making in a			
			manufacturing enterprise. This guide may be used			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			to complement other standards that address			
			sustainability and the product life cycle. This guide			
			most closely relates to the inventory component			
			as discussed in the ISO 14040 series (ISO 14040,			
			ISO 14044) standards, efficiency as discussed in			
			the ISO 50000 series (ISO 50001) standards, and			
			resource management as discussed in the ISO			
			55000 series (ISO 55001) standards. This standard			
			does not purport to address all of the safety			
			concerns, if any, associated with its use. It is the			
			responsibility of the user of this standard to			
			establish appropriate safety, health, and			
			environmental practices and determine the			
			applicability of regulatory limitations prior to use.			
-	E2987 / E2987M -	Standard Terminology for	The standard includes terminology applicable to	_Publishe	-	(ASTM E60.13)
	16	Sustainable Manufacturing	sustainable manufacturing. The values stated in	d <i>,</i>		
		_	either SI units or inch-pound units are to be	supersed		
			regarded separately as standard. The values	ed by		
			stated in each system may not be exact	E2987E29		
			equivalents; therefore, each system shall be used	87M		
			independently of the other. Combining values			
			from the two systems may result in non-			
			conformance with the standard			
-	E3012-16	Standard Guide for	This guide provides manufacturers an approach to	Published	-	(ASTM E60.13)
		Characterizing	characterize any category of manufacturing			· · · · · · · · · · · · · · · · · · ·
		Environmental Aspects of	process and to systematically capture and			
		Manufacturing Processes	describe relevant environmental information. This			
		Ŭ	guide defines a Process Characterization			
			Methodology that uses graphical and formal			
			representations to support the construction of			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			unit manufacturing process (UMP) information			
			models for characterizing the environmental			
			aspects of manufacturing processes. This guide			
			defines the graphical UMP information model as			
			being comprised of four elements (input, output,			
			product and process information, and resources)			
			that supports manufacturers in systematically			
			identifying, collecting, structuring, and visualizing			
			manufacturing information. This guide defines the			
			formal representation of the UMP information			
			model through the use of a modelling method and			
			language that can effectively convey the meaning			
			and intent of processes they characterize. This			
			guide provides the necessary structure and			
			formality for identifying and capturing key			
			information needs to assess manufacturing			
			performance, yet provides no details about an			
			actual assessment of the process performance.			
			This guide provides an approach to link individual			
			UMP information models together to create a			
			network or system of UMP models that extends			
			the characterization of environmental aspects			
			beyond an individual process to a production			
			system or the product itself. This guide may be			
			used to complement other standards that address			
			sustainability and the product life cycle. This guide			
			most closely relates to the inventory component			
			as discussed in the ISO 14040 series (ISO 14044)			
			standards, and resource management as			
			discussed in the ISO 55000 series (ISO 55001)			
			standards. This guide does not purport to address			

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			all of the security issues and the risks associated with manufacturing information. It is the responsibility of the user of this standard to follow practices and establish appropriate information technology related security measures. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory			
	E3096-18	Standard Guide for Definition, Selection, and Organization of Key Performance Indicators for Environmental Aspects of Manufacturing Processes	limitations prior to use. This guide addresses Key Performance Indicators (KPIs) for environmental aspects of manufacturing processes. This guide provides a procedure for identifying candidate KPIs from existing sources for environmental aspects of manufacturing processes. This guide provides a procedure for defining new candidate KPIs that are not available from existing sources for environmental aspects of manufacturing processes. This guide defines a methodology for selecting effective KPIs from a list of candidate KPIs based on KPI criteria selected from Appendix X3 or defined by users. This guide provides a procedure for normalizing KPIs, assigning weights to those KPIs, and aligning them to environmental objectives. KPIs of Manufacturing Operation Management activities as defined in IEC 62264-1 are out of the scope since they are specifically addressed in ISO 22400- 2. How to evaluate environmental impacts is out of the scope since it is addressed in Guide E2986.	Published	-	(ASTM E60.13)

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Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			This guide can be used to complement other standards that address environmental aspects of manufacturing processes, for example, Guide E2986, Terminology E2987/E2987M, and Guide E3012. This guide does not purport to address the security risks associated with manufacturing and environmental information. It is the responsibility of the user of this standard to follow practices and establish appropriate information technology related security measures. This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.			
-	OECD Sustainable Manufacturing Toolkit	OECD Sustainable Manufacturing Toolkit. Seven steps to environmental excellence. Start-up guide	This start-up guide provides easy-to-read guidance to help the reader understand the basic issues and start measurement step by step. It aims to provide a practical starting point for businesses around the world to improve the efficiency of their production processes and products enabling them to contribute to sustainable development and green growth. It includes an internationally applicable common set of indicators helping businesses measure their environmental performance at the level of a plant or facility. This edition focuses on the environmental aspects of sustainable development.	Published	-	(OECD)

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2.6.2. Sustainability. Social

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
	ISO 26000:2010	Guidance on social responsibility	ISO 26000:2010 provides guidance to all types of organizations, regardless of their size or location, on: concepts, terms and definitions related to social responsibility; the background, trends and characteristics of social responsibility; principles and practices relating to social responsibility; the core subjects and issues of social responsibility; integrating, implementing and promoting socially responsible behaviour throughout the organization and, through its policies and practices, within its sphere of influence; identifying and engaging with stakeholders; and communicating commitments, performance and other information related to social responsibility. ISO 26000:2010 is intended to assist organizations in contributing to sustainable development. It is intended to encourage them to go beyond legal compliance, recognizing that compliance with law is a fundamental duty of any organization and an essential part of their social responsibility. It is intended to promote common understanding in the field of social responsibility, and to complement other instruments and initiatives for social responsibility, not to replace them. In applying ISO 26000:2010, it is advisable that an organization take into consideration societal, environmental, legal, cultural, political and	Published		ISO/TMBG

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			organizational diversity, as well as differences in			
			economic conditions, while being consistent with			
			international norms of behaviour. ISO 26000:2010			
			is not a management system standard. It is not			
			intended or appropriate for certification purposes			
			or regulatory or contractual use. Any offer to			
			certify, or claims to be certified, to ISO 26000			
			would be a misrepresentation of the intent and			
			purpose and a misuse of ISO 26000:2010. As ISO			
			26000:2010 does not contain requirements, any			
			such certification would not be a demonstration			
			of conformity with ISO 26000:2010. ISO			
			26000:2010 is intended to provide organizations			
			with guidance concerning social responsibility and			
			can be used as part of public policy activities.			
			However, for the purposes of the Marrakech			
			Agreement establishing the World Trade			
			Organization (WTO), it is not intended to be			
			interpreted as an "international standard",			
			"guideline" or "recommendation", nor is it			
			intended to provide a basis for any presumption			
			or finding that a measure is consistent with WTO			
			obligations. Further, it is not intended to provide a			
			basis for legal actions, complaints, defences or			
			other claims in any international, domestic or			
			other proceeding, nor is it intended to be cited as			
			evidence of the evolution of customary			
			international law.			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
	ISO 45001:2018	Occupational health and safety management systems Requirements with guidance for use	ISO 45001:2018 specifies requirements for an occupational health and safety (OH&S) management system, and gives guidance for its use, to enable organizations to provide safe and healthy workplaces by preventing work-related injury and ill health, as well as by proactively improving its OH&S performance. ISO 45001:2018 is applicable to any organization that wishes to establish, implement and maintain an OH&S management system to improve occupational health and safety, eliminate hazards and minimize OH&S risks (including system deficiencies), take advantage of OH&S opportunities, and address OH&S management system nonconformities associated with its activities. ISO 45001:2018 helps an organization to achieve the intended outcomes of its OH&S management system. Consistent with the organization's OH&S policy, the intended outcomes of an OH&S management system include: a) continual improvement of OH&S performance; b) fulfilment of legal requirements and other requirements; c) achievement of OH&S objectives. ISO 45001:2018 is applicable to any organization regardless of its size, type and activities. It is applicable to the OH&S risks under the organization's control, taking into account factors such as the context in which the organization operates and the needs and expectations of its Workers and other interested parties. ISO 45001:2018 does not state	Published		ISO/TC 283

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			prescriptive about the design of an OH&S			
			management system. ISO 45001:2018 enables an			
			organization, through its OH&S management			
			system, to integrate other aspects of health and			
			safety, such as worker wellness/wellbeing. ISO			
			45001:2018 does not address issues such as			
			product safety, property damage or			
			environmental impacts, beyond the risks to			
			workers and other relevant interested parties. ISO			
			45001:2018 can be used in whole or in part to			
			systematically improve occupational health and			
			safety management. However, claims of			
			conformity to this document are not acceptable			
			unless all its requirements are incorporated into			
			an organization's OH&S management system and			
			fulfilled without exclusion.			
-	ISO 31000:2018	Risk management	ISO 31000:2018 provides guidelines on managing	Published	-	ISO/TC 262
		Guidelines	risk faced by organizations. The application of			
			these guidelines can be customized to any			
			organization and its context. ISO 31000:2018			
			provides a common approach to managing any			
			type of risk and is not industry or sector specific.			
			ISO 31000:2018 can be used throughout the life of			
			the organization and can be applied to any			
			activity, including decision-making at all levels.			
-	ISO 20400:2017 Sustainable p	Sustainable procurement -	ISO 20400:2017 provides guidance to	Published	-	ISO/TMBG
- Guidance	- Guidance	organizations, independent of their activity or				
			size, on integrating sustainability within			
			procurement, as described in ISO 26000. It is			

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			intended for stakeholders involved in, or impacted by, procurement decisions and processes.			
EN ISO 12100:2010	ISO 12100:2010	Safety of machinery General principles for design Risk assessment and risk reduction	ISO 12100:2010 specifies basic terminology, principles and a methodology for achieving safety in the design of machinery. It specifies principles of risk assessment and risk reduction to help designers in achieving this objective. These principles are based on knowledge and experience of the design, use, incidents, accidents and risks associated with machinery. Procedures are described for identifying hazards and estimating and evaluating risks during relevant phases of the machine life cycle, and for the elimination of hazards or sufficient risk reduction. Guidance is given on the documentation and verification of the risk assessment and risk reduction process. ISO 12100:2010 is also intended to be used as a basis for the preparation of type-B or type-C safety standards. It does not deal with risk and/or damage to domestic animals, property or the environment.	Published	CEN/TC 114	ISO/TC 199

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2.6.3. Sustainability. Environmental

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
EN ISO 14001:2015	ISO 14001:2015	Environmental management systems Requirements with guidance for use	ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability. ISO 14001:2015 helps an organization achieve the intended outcomes of its environmental management system, which provide value for the environment, the organization itself and interested parties. Consistent with the organization's environmental policy, the intended outcomes of an environmental management system include: - enhancement of environmental performance; - fulfilment of compliance obligations; - achievement of environmental objectives. ISO 14001:2015 is applicable to any organization determines it can either control or influence considering a life cycle perspective. ISO 14001:2015 does not state specific environmental performance criteria. ISO 14001:2015 can be used in whole or in part to systematically improve	Published	CEN/SS S26	ISO/TC 207/SC 1

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
			environmental management. Claims of conformity to ISO 14001:2015, however, are not acceptable unless all its requirements are incorporated into an organization's environmental management system and fulfilled without exclusion.			
EN ISO 14031:2013	ISO 14031:2013	Environmental management Environmental performance evaluation Guidelines	ISO 14031:2013 gives guidance on the design and use of environmental performance evaluation (EPE) within an organization. It is applicable to all organizations, regardless of type, size, location and complexity. ISO 14031:2013 does not establish environmental performance levels. The guidance in ISO 14031:2013 can be used to support an organization's own approach to EPE, including its commitments to compliance with legal and other requirements, the prevention of pollution, and continual improvement.	Published	CEN/SS S26	ISO/TC 207/SC 4
EN ISO 14040:2006	ISO 14040:2006	Environmental management Life cycle assessment Principles and framework	ISO 14040:2006 describes the principles and framework for life cycle assessment (LCA) including: definition of the goal and scope of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, the life cycle interpretation phase, reporting and critical review of the LCA, limitations of the LCA, the relationship between the LCA phases, and conditions for use of value choices and optional elements. ISO 14040:2006 covers life cycle assessment (LCA) studies and life cycle inventory (LCI) studies. It does not describe the LCA technique in detail, nor does it specify methodologies for the individual phases of the	Published	CEN/SS S26	ISO/TC 207/SC 5

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Reference (Europe)	Reference (International)	Title	Scope	•	Drafting Body (International)
			LCA. The intended application of LCA or LCI results is considered during definition of the goal and scope, but the application itself is outside the scope of this International Standard.		

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2.6.4. Sustainability. Economic

Reference (Europe)	Reference (International)	Title	Scope	Standard Status	Drafting Body (Europe)	Drafting Body (International)
EN ISO 9001:2015	ISO 9001:2015	Quality management systems Requirements	ISO 9001:2015 specifies requirements for a quality management system when an organization: a) needs to demonstrate its ability to consistently provide products and services that meet customer and applicable statutory and regulatory requirements, and b) aims to enhance customer satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to customer and applicable statutory and regulatory requirements. All the requirements of ISO 9001:2015 are generic and are intended to be applicable to any organization, regardless of its type or size, or the products and services it provides.	Published	CEN/SS F20	ISO/TC 176/SC 2
(Especificación UNE 0060:2018)	-	Industry 4.0. Management system for digitization. Requirements	-	_Published (Spanish)	(CTN GET 24 of UNE)	
(Especificación UNE 0061:2019)	-	Industry 4.0. Management system for digitization. Requirements assessment.	-	_Published (Spanish)	(CTN GET 24 of UNE)	

3. Conclusions

UNE will draft by M14, supported by the investigation performed in this document on the relevant standardisation landscape, D7.12, Guides for the use of standardisation by Test Bed users. This document will feed the standardisation services of the OASIS Open Innovation Test Beds (OITB). The guide will ease the Test Bed Users to identify the relevant standardisation environment and the relevant knowledge and contacts to start the process to standardise their innovative products.

Considering the contribution of OASIS to the ongoing and future standardisation developments, after the analysis of the current standardization context, it has been found that the activity of many standardization technical bodies can contribute to the works of the OASIS project. CEN/TC 352 and CLC/SR 113 at European level and ISO/TC 229 and IEC/TC 113 at International level are the ones most highly related to nanotechnology. This document identifies 14 additional technical bodies producing standards relevant to nanotechnology, plus 16 relevant to sustainability according to the parameters stated in the document. However, considering a Sustainable Manufacturing Framework for the Pilot Lines and the different products that could be produced under each Test Bed, none of these standardisation technical bodies fully covers the scope of OASIS.

According to the findings of this document, UNE will produce an internal proposal of action plan for the contribution to the ongoing and future standardisation developments,

- identifying the most relevant technical bodies,
- planning the interaction activities with those technical bodies (early contact), and
- analysing the most suitable contribution to standardisation (type of standardisation deliverable and subject)

The drafting of the proposal of action plan will start on M9.

4. Dissemination Level

The dissemination level of this deliverable of the OASIS project is public.

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