

Strategic Standardization Plan v1





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STRATEGIC STANDARDIZATION PLAN V2

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Executive Summary

The standardization plan provides an overview of future standardization activities based on the needs of the D^2EPC project consortium in the area of Energy Performance Certificates (EPC) to be carried out during and after the end of the project. This document serves as a guide for the project partners on how to implement such activities in their tasks and work packages and how the research carried out within the D^2EPC project can support the ongoing standardization efforts.

This plan was drawn up by Austrian Standards International (ASI) in cooperation with IsZEB (Intelligent Solutions for Zero and Positive Energy Buildings from Greece), KTU (Kaunas University of Technology from Lithuania) and UNE (Spanish Association for Standardization from Spain).

It provides an overview of the relevant standards identified during the examination of the standardization landscape. Findings identified as a result of the gap analysis, and a summary of the priority issues to be addressed as part of future standardization activities will be included in version v2 of this deliverable.



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List of Acronyms and Abbreviations

Term	Description		
АНИ	Air Handling Unit		
BAC	Building Automation and Control		
BACS	Building Automation and Control System Application and Building Management		
BIM	Building Information Modelling		
CEN	European Committee for Standardization		
CENELEC	European Committee for Electrotechnical Standardization		
CINEA	European Climate, Infrastructure and Environment Executive Agency		
СNР	Control Network Protocol		
CPR	Construction Products Regulation		
DHW	Domestic Hot Water		
EAD	European Assessment Documents		
EC	European Commission		
EDM	Electronic Document Management		
ЕРВ	Energy Performance of Buildings		
EPC	Energy Performance Certificate		
EU	European Union		
hEN	harmonized product standards		
IEC	International Electrotechnical Commission		
IEEE	Institute of Electrical and Electronic Engineers		
ISO	International Organization for Standardization		
ISM	Industrial, Scientific and Medical Band		
ІТС	Information and Communications Technology		
ЛТС	Joint Technical Committee		
kW	Kilowatts		
LENI	Lighting energy numeric indicator		
NGO	Non-Governmental Organization		



NSB	National Standardization Body	
NWI	New work item	
NWIP	New Work Item Proposal	
Ра	Pascal	
PEFs	Primary energy factors	
PMV	predicted mean vote	
PPD	predicted percentage of dissatisfied	
prEN	Project EN	
PV	Photovoltaics	
SRI	Smart Readiness Indicator	
твт	Technical Barriers to Trade	
тс	Technical Committee	
TR	Technical Report	
тѕ	Technical Specification	
wto	World Trade Organization	



1Introduction

1.1 Deliverable Context

The current deliverable is the first out of two deliverables that will be developed within WP6. The deliverable is the result of the Task 6.1 Standardization Plan.

1.1.1 Objectives of the WP6 Policy-related Implication for the enforcement of the next generation EPCs scheme

WP6 aims to deliver the practical knowledge which will allow the integration of the produced knowledge of the D^2EPC project into the national and European energy legislative framework. Particularly three topics to be analysed and elaborated in this work package include the delivery of the required framework for upgrading the existing set of standards, used in the calculation process of buildings energy performance. Practical ways of linking the findings of the D^2EPC project into the national and regional certification schemes will also be emphasized. The work package will also focus on the relation of the D^2EPC scheme with building passports and renovation roadmaps. WP6 will also introduce the polluter pays concept into the new EPC schemes, for those users who do not meet their expectations.

1.1.2 Objectives of the Task 6.1 Standardization Plan

- Screening the work programs of the European Committee for Standardization (CEN), the European Committee for Electrotechnical Standardization (CENELEC), International Organization for Standardization (ISO), the European Telecommunications Standards Institute (ETSI);
- Identifying other relevant sources of standardization documents (regulations, guidelines etc.);
- The consortium partners will gain access to the relevant standardization committees and contribute to the ongoing work on developing new and revision of the existing standards. If deemed relevant by the consortium members, a New Work Item Proposal will be developed until the end of the project.



1.2 Standardization: An overview

In ISO/IEC Guide 2:20040F1, standardization is defined as an activity of establishing, regarding actual or potential problems, provisions for common and repeated use, aimed at the achievement of the optimum degree of order in a given context. Important benefits of standardization are improvement of the suitability of products, processes and services for their intended purposes, prevention of barriers to trade and facilitation of technological cooperation. Standardization supports social and economic development by ensuring the safety, quality and competitiveness of products, services, and processes on various levels (e.g., performance, composition, interoperability, applicability and many more). This, in turn, supports the economic activity of businesses of all sizes and allows them to access markets all over the world.

Standardization is governed by the principles of consensus, openness, inclusiveness transparency, national commitment and coherence as outlined in the Agreement on Technical Barriers to Trade of the World Trade Organization (WTO TBT Agreement) and Regulation (EU) No 1025/2012 of the European Parliament and of the Council of 25 October 2012 on European standardization.

The output of standardization is standards. According to ISO/IEC Guide 2:2004, a standard is a document, established by consensus and approved by a recognized body, that provides, for common and repeated use, rules, guidelines or characteristics for activities or their results, aimed at the achievement of the optimum degree of order in each context. Standards are voluntary in their application and should be based on the consolidated results of science, technology, and experience, and aimed at the promotion of optimum community benefits. Standards are initiated and drafted by stakeholders such as industry, including SMEs (Small and Medium Enterprise), public authorities, research organizations, societal and environmental stakeholders, consumer organizations, trade unions and conformity assessment bodies.

There are numerous organizations developing standards, ranging from companies, consortia, and industry in the private sector, to national, regional and international organizations. The latter three constitute the bulk of the international standardization system, required by the WTO TBT Agreement to follow its principles and requirements for standards development. There are also NGOs with specific socio-economic or environmental goals that develop and publish standards.

¹ ISO/IEC Guide 2:2004, Standardization and related activities — General vocabulary, is adopted in Europe as European Standard EN 45020:2006.



National Standardization Bodies (NSB) are standardization organizations located in each country. They bridge the local communities with groups of relevant stakeholders outside of their country and represent the pillars of European and International standardization. Being member of European Standardization Organizations NSBs are obliged to implement European Standards as national standards and withdraw any conflicting national standards.

The European standardization activities are conducted within the European Committee for Standardization (CEN), the European Committee for Electrotechnical Standardization (CENELEC), and the European Telecommunications Standards Institute (ETSI).

CEN brings together the national standardization bodies of 34 European countries and provides a platform for standardization in various areas, including products, materials, services, and processes. CENELEC ensures standardization in the electro-technical engineering field, and ETSI produces standards for information and communications technology.

The network of European standardization includes more than 200,000 experts from different countries and from different stakeholders, i.e., business, industry and commerce, service providers, consumers, environmental and societal organizations, public authorities, and regulators, as well as other public and private institutions. The European Standardization Organizations aim to support the needs of the market and different stakeholders, promoting the European Standardization System and leading the implementation of best practices in standardization around the world. They collaborate with key stakeholders' organizations at national, European, and international level, support international Standardization and cooperate closely with international Standardization Organizations such as ISO and IEC. Participation in European Standardization follows the national delegation principle, i.e. national members (NSB, NC) host national committees populated with national stakeholders and these national committees contribute to the elaboration of European Standards.

International standardization activities are conducted in three major international standardization organizations: International Organization for Standardization (ISO), International Electrotechnical Commission (IEC) and International Telecommunication Union (ITU).

ISO is an independent international organization that includes 165 national standards bodies as its members. International standards, produced by ISO, cover a wide variety of areas, and represent a consensus of experts from many countries. All CEN members are also members of ISO.

Members of IEC are 89 National Committees, represented by delegates from industry, research and government bodies of each country. IEC produces standards covering all aspects of production and use of electrical and electronic devices and systems. All CENELEC members are also members of IEC.



CEN and CENELEC have dedicated agreements with ISO and IEC, promoting the benefits of the international standards to international trade and markets harmonization. The high level of convergence between the European and international standards is facilitated by the ongoing technical cooperation between CEN and ISO (Vienna Agreement) and between CENELEC and IEC (Frankfurt Agreement). The main objectives of these agreements are to provide a

- framework for the optimal use of resources and expertise available for standardization work.
- mechanism for information exchange between international and European Standardization Organizations (ESOs) to increase the transparency of ongoing work at international and European levels.

Standards developed under these Agreements have the status of an International Standard as well as of a European Standard (EN ISO, EN IEC). Example: EN ISO 12006-3, Building construction - Organization of information about construction works - Part 3: Framework for object-oriented information.

ITU is an inter-governmental organization belonging to the United Nations and develops technical standards that facilitate the use of public telecommunication services and systems for communications in ICT. Its membership comprises nearly 200 countries and almost 800 private-sector entities and academic institutions.

Participation in the International Standardization of ISO and IEC follows the national delegation principle, i.e. national members (NSB, NC) host national committees populated with national stakeholders. These national committees contribute to the elaboration of International Standards.

A vast array of normative documents is classed under the generic label of "private standards". Generally, a normative document developed and published by an organization outside of the recognized standards development organizations at national, regional, or international level is a private standard. There is not only a vast range of private standards (and growing in number), but there are also significant differences between the bodies and organizations that develop these standards related to such aspects as governance, development approach, stakeholder engagement, transparency, and consensus. Some of these Private Standards Development Organizations liaise with recognized standards development organizations. For instance, buildingSMART International liaises with ISO/TC 59/SC 13, organization, and digitization of information about buildings and civil engineering works, including building information modelling (BIM), and OGC, the Open Geospatial Consortium, liaises with the same ISO/TC 59/SC 13 as well as with other TCs of ISO such as ISO/TC 211, Geographic information/Geomatics. The same applies to OASIS, in which Message Queuing Telemetry



Transport (MQTT) specification is adopted by ISO as ISO/IEC 20922:2016, Information technology — Message Queuing Telemetry Transport (MQTT) v3.1.1.

1.3 Methodology

1.3.1 Overview of the standardization landscape

The content of the overview of the standardization landscape is based on a combination of resources, derived from standards databases of the European Committee for Standardization (CEN), International Electrotechnical Commission (IEC), The International Organization for Standardization (ISO), IEEE (Institute of Electrical and Electronics Engineers), as well as contributions from the consortium partners (mainly covering non-formal standards). The final standardization landscape covers thus European and international standardization communities.

Initial literature review on EPC was conducted by Austrian Standards International (ASI). It identified the broad areas of focus that were further classified according to their scope of application as defined below (general and specific standards).

The content of this report is based on a combination of resources, derived from standards databases of The European Committee for Standardization (CEN), The European Committee for Electrotechnical Standardization (CENELEC), The International Organization for Standardization (ISO), as well as contributions from the consortium partners.

The database search was performed using the following keywords: energy performance, energy efficiency, energy management, smart building, BIM, building monitoring. All identified standards were checked for their relevance to the project.

1.3.2 Analysis of standardization gaps and needs

Based on the extensive list of potentially relevant standards, the partners were asked for their assessment of the standards mentioned.

Therefore, Austrian Standards International considered developing a survey in order to collect missing standardization elements and identify as many gaps as possible with the help of the project consortium. It is possible that many areas of the building and construction process related to energy product certification are not covered by standards. Therefore, gaps in such areas can be identified by different experts of the D^2EPC consortium.



The survey aims to:

- 1. Identify the standards, regulations and frameworks used by the respondents
- 2. Understand the shortcomings of the available standards, related to Energy Performance Certificate
- 3. Reveal the areas that are lacking adequate standardization from the point of view of the respondents
- 4. Identify any information (gaps) that the mentioned documents miss from the point of view of the respondents

The survey aims to provide qualitative information on standardization gaps and mostly contains openended and multiple-choice questions. To cover all necessary legal aspects, the survey was supplemented by a part of the declaration of consent, which was part of the survey and was presented to the respondent before it started. No personally identifiable information (i.e., name, email address or telephone number) was collected, respondents were only asked to identify the organization and country in which they work.

Austrian Standards International will distribute the survey among the D^2EPC consortium members, who might forward the link to their external partners to collect as wide a range of information as possible.

The survey will be launched online during March 2022 with a circulation time of approximately 6 weeks). However, the survey remains open to collect possible later input.



2 Standardization landscape

2.1 ISO Standards

At ISO level, 48 standards were identified in the following Technical Committees (TCs):

- ISO/TC 59 Buildings and civil engineering works
 - ISO/TC 59/SC 13 Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM)
 - ISO/TC 59/SC 14 Design life
 - o ISO/TC 59/SC 17 Sustainability in buildings and civil engineering works
- ISO/TC 86 Refrigeration and air-conditioning
 - o ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps
- ISO/TC 159 Ergonomics of the physical environment
- ISO/TC 163 Thermal performance and energy use in the built environment
- ISO/TC 184 Automation systems and integration
 - o ISO/TC 184/SC 4 Industrial data
 - ISO/TC 184/SC 5 Interoperability, integration, and architectures for enterprise systems and automation applications
- ISO/TC 205 Building environment design
 - o ISO/TC 207/SC 5 Life cycle assessment
- ISO/TC 211 Geographic Information/ Geomatics

2.2 CEN Standards

At CEN level, 118 standards were identified in the following TCs:

- CEN/CLC/JTC 10 Energy-related products Material Efficiency Aspects for Ecodesign
- CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition
- CEN/CLC/JTC 15 Energy measurement plan for organizations
- CEN/TC 33 Doors, windows, shutters, building hardware and curtain walling
- CEN/TC 89 Thermal performance of buildings and buildings components
- CEN/TC 156 Ventilation for buildings
- CEN/TC 169 Light and lighting
- CEN/TC 228 Heating systems and water-based cooling systems in buildings
- CEN/TC 247 Building Automation, Controls and Building Management



- CEN/TC 350 Sustainability of construction works
- CEN/TC 371 Energy performance of buildings
- CEN/TC 442 Building Information Modelling (BIM)

2.3 IEC Standards

Standards regarding Smart Readiness Indicator: in an effort to better understand the SRI methodology, as well as to potentially identify limitations and opportunities that would allow the alignment mentioned above, a more detailed analysis on the standards used on the methodology, as well as other complementary standards on the field have been briefly analysed.

The standards are summarized in ANNEX 2.



3 Standardization gap analysis

3.1 Survey

Austrian Standards International developed a survey to collect missing standardization elements and identify as many gaps as possible with the help of the project consortium. It is possible that many areas of the building and construction process related to energy product certification are not covered by standards. Therefore, gaps in such areas can be identified by different experts of the D^2EPC consortium.

The survey aims to:

- 1. Identify the standards, regulations and frameworks used by the respondents
- 2. Understand the shortcomings of the available standards, related to Energy Performance Certificate
- 3. Reveal the areas that are lacking adequate standardization from the point of view of the respondents
- 4. Identify any information (gaps) that the mentioned documents miss from the point of view of the respondents

The survey aims to provide qualitative information on standardization gaps and mostly contains openended and multiple-choice questions. To cover all necessary legal aspects, the survey was supplemented by a part of the declaration of consent, which was part of the survey and was presented to the respondent before it started. No personally identifiable information (i.e., name, email address or telephone number) was collected, respondents were only asked to identify the organization and country in which they work.

Austrian Standards International will distribute the survey among the D^2EPC consortium members, who might forward the link to their external partners to collect as wide a range of information as possible.

The survey will be launched online in March, after submitting this deliverable. The deadline will be set for the approximately 6 weeks later. However, the survey will remain open to collect possible later input.

The participants were made aware that their participation is entirely voluntary, and you may choose to change your mind about participating at any time before, during or after the survey.



Under the General Data Protection Regulation (GDPR) (EU) 2016/679, project team's legal duty is to protect any information collected from you. This data will be held in compliance with Article 14 of the GDPR.

Any responses to the survey and any attachments may be privileged and/or confidential and intended for the exclusive use of the research purposes. Only cumulative results will be published (not personalized answers). As outlined in the privacy information notice, the data provide by the experts will be kept until 12 months after the project ends.

Further, the participants were made aware that the record of their survey responses does not contain any identifying information about them unless a specific survey question explicitly asked for it.

The questionnaire can be found in the Annex 1 of this deliverable.



4 Conclusion

This deliverable within the WP6 Task 6.1 provides an overview of existing standards and the ongoing standardization work in a wide area of relevance to the D^2EPC project.

While the list of identified standards is not exhaustive, this report is intended to serve as a reference on the key standards in EPCs for the consortium members as well as for any expert working in the relevant area.

However, adherence to the standards is of critical importance for the deployment and operation of proactive buildings, and the development of such standard is of utmost importance to ensure their optimal performance and efficiency.



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ANNEX 1: GAP ANALYSIS SURVEY

D^2EPC: Standardization Gap Analysis Questionnaire

Introduction and foreword for the target audience

Dear Partners,

D^2EPC has the ambitious goal of laying the foundation for the next generation of dynamic energy performance certificates (EPCs) for buildings. This means that an energy certificate is based on the smart readiness level of the building and the corresponding data acquisition infrastructure and management systems. It is to be fed by operational data and adopt the concept of the "digital twin" to advance the modelling of building information, to calculate a novel set of energy, environmental, financial and human comfort/wellbeing indicators.

To gather information from the consortium partners from all over Europe, to help to define the state of the art for EPC and to identify needs we intended survey to reveal the standardization needs and gaps in the current standardization landscape addressing Energy Performance Certificate.

We have started a digital survey and we would be very happy to see a large number of participants. This allows your opinion to feed into a new set of dynamic EPC standards.

13 questions in less than 15 minutes. All you have to do is click the link below <u>https://de.surveymonkey.com/xxxxxx</u>

You can also use the QR code below:

Your participation is entirely voluntary, and you may choose to change your mind about participating at any time before, during or after the survey.

Under the General Data Protection Regulation (GDPR) (EU) 2016/679, it is our legal duty to protect any information collected from you. This data will be hold in compliance with Article 14 of the GDPR. Any responses to the survey and any attachments may be privileged and/or confidential and intended for the exclusive use of the research purposes. Only cumulative results will be published (not personalized answers). As outlined in the privacy information notice, the data you provide will be kept until 12 months after the project ends.

You are provided with certain rights that you may have the right to exercise through this survey. In summary those rights are:



- 1. To access, correct or erase your data;
- 2. To object to the processing of your data;
- 3. To request that our processing of your data is restricted;
- 4. To request that your data be transferred;
- 5. To withdraw your consent for us to process your data.

Thank you very much for your contribution.

The record of your survey responses does not contain any identifying information about you unless a specific survey question explicitly asked for it.

If you used an identifying token to access this survey, please rest assured that this token will not be stored together with your responses. It is managed in a separate database and will only be updated to indicate whether you did (or did not) complete this survey. There is no way of matching identification tokens with survey responses.

Thank you for your attention and participation.

Question 1: Please indicate your country of residence.

Question 2: What information (data input) is mandatory in your country for the creation of an energy certificate? (Multiple choices possible)

Note: if different types of building (residential buildings, commercial/industrial buildings, infrastructure buildings (schools, hospitals, etc.)) need to be provided to issue an energy performance certificate in your country, please indicate which data is required in total.

A. Energy demand data

- 1. Energy requirement for heating
- 2. Energy demand for hot water
- 3. Energy requirement for other, please specify:
- 4. Consideration of internal profits
- 5. Consideration of solar gains
- 6. Consideration of other profits, please specify:
- 7. Other, please specify:



B. Building data:

1. Use of the building (living, working, leisure)

2. Building configuration (e.g. free-standing/exposed location, closed structure/connected to other buildings)

- 3. Building envelope information to assess thermal quality
- 4. Heated area
- 5. Other, please specify:
- C. additional information, please complete:
- D. no answer / unknown

Question 3: What role (relevance) has standardization played so far in the innovation process of D^2EPC?

- High relevance
- Upper intermediate
- Intermediate relevance
- Lower intermediate relevance
- No relevance
- No answer / unknown

Question 4: In which way has standardization positively contributed so far (M1-18) to the Work Package, Tasks and Deliverables?

- Main contributor
- Advance contribution
- Moderate contribution
- Barely contribution
- No contribution
- No answer / unknown



Question 5: In your view which main areas of knowledge are already mostly covered by standards in the D^2EPC solution?

- Building and Construction technology
- BIM & Digital Twins
- Thermal performance and Building Energy Certificate
- Electricity and Electrical engineering and Building technology
- Other
- No answer / unknown

Question 6: In your view which main areas of knowledge are most likely to need further development for backing the D^2EPC solution?

- Building and Construction technology
- BIM & Digital Twins
- Thermal performance and Building Energy Certificate
- Electricity and Electrical engineering and Building technology
- Other
- No answer / unknown

Question 7: The committees CEN/TC 089 "Thermal performance of buildings and building components", CEN/TC 371 "Energy Performance of Buildings", ISO/TC 163 "Thermal performance and energy use in the built environment" and ISO/TC 205 – Building environment design" deals with the topics of energy requirements and the thermal quality of buildings. Are the standards from this area useful for the energy certificate?

- Yes, the standards in this area are very extensive and easily applicable
- Yes, the standards in this area are extensive and mostly applicable
- Yes, the standards in this area are applicable, but there are no standards for the area (please specify):
- No, the standards in this area cannot be applied because (please specify):
- Other (please specify):
- No answer / unknown



Question 8: The committees CEN/TC 228 "Heating systems and water based cooling systems in buildings" and ISO/TC 86/SC 6 "Testing and rating of air-conditioners and heat pumps" deal with the topic of heating systems. Are the standards from this area useful for the energy certificate?

- Yes, the standards in this area are very extensive and easily applicable
- Yes, the standards in this area are extensive and mostly applicable
- Yes, the standards in this area are applicable, but there are no standards for the area (please specify):
- No, the standards in this area cannot be applied because (please specify):
- Other (please specify):
- No answer / unknown

Question 9: The committees CEN/TC 247 "Building Automation, Controls and Building Management" and ISO/TC 184 "Automation systems and integration" deal with the subject area of control technology and automation systems. Are the standards from this area useful for the energy certificate?

- Yes, the standards in this area are very extensive and easily applicable
- Yes, the standards in this area are extensive and mostly applicable
- Yes, the standards in this area are applicable, but there are no standards for the area (please specify):
- No, the standards in this area cannot be applied because (please specify):
- Other (please specify):
- No answer / unknown

Question 10: The committees CEN/TC 33 "Doors, windows, shutters, building hardware and curtain walling", CEN/TC 156 "Ventilation for buildings" and CEN/TC 169 "Light and lighting" deal with additional subject areas that influence the energy certificate to take. Are the standards from this area useful for the energy certificate?

- Yes, the standards in this area are very extensive and easily applicable
- Yes, the standards in this area are extensive and mostly applicable
- Yes, the standards in this area are applicable, but there are no standards for the area (please specify):
- No, the standards in this area cannot be applied because (please specify):
- Other (please specify):



• No answer / unknown

Question 11: The committees CEN/CLC/JTC 10 "Energy-related products – Material Efficiency Aspects for Ecodesign", CEN/TC 350 "Sustainability of construction works" and ISO/TC 59/SC 17 Sustainability in buildings and civil engineering works" deal with the topic of sustainability. Are the standards from this area useful for the energy certificate?

- Yes, the standards in this area are very extensive and easily applicable
- Yes, the standards in this area are extensive and mostly applicable
- Yes, the standards in this area are applicable, but there are no standards for the area (please specify):
- No, the standards in this area cannot be applied because (please specify):
- Other (please specify):
- No answer / unknown

Question 12: The committee CEN/TC 442 – Building Information Modeling (BIM) deals with BIM (Building Information Modelling). Can the existing standards for the energy certificate be used?

- This cannot be judged as all the data has to be entered manually
- Some of the standards from the BIM field are helpful in order to be able to use this option efficiently. Missing (please specify):
- BIM-based data cannot be used because (please specify):
- No answer / unknown

Question 13: Would you like to add any additional comment?

- please specify:
- No answer / unknown



ANNEX 2: LIST OF IDENTIFIED STANDARDS FOR EPC

The next section considers standards identified in the analysis and outline the relevance and scope of each in relation to building energy performance.

The standards written in blue and in font Bookman Old Style are standards, where a new development is going on.

The standards written in green and in font Times New Roman are standards, which have an amendment and/or a technical corrigendum.

The standards written in purple and in font Arial Narrow are standards, which have been added.

No	Committee	No. of Standard	Name of standards	Scope
1	CEN/CLC/JTC 10 Energy-related products - Material Efficiency Aspects for Ecodesign	EN 45553:2020	General method for the assessment of the ability to remanufacture energy-related products	This document proposes a general method to assess the ability of ErPs to be remanufactured on a generic level. Where a product specific standard for assessing the ability to remanufacture does not exist, this document can be used for such an assessment. The assessment of the ability of parts to be remanufactured is not considered in this document.
2	CEN/CLC/JTC 10 Energy-related products - Material Efficiency Aspects for Ecodesign	EN 45555:2019	General methods for assessing the recyclability and recoverability of energy-related products	This document establishes general principles for: — Assessing the recyclability of energy-related products; — Assessing the recoverability of energy-related products. This document also considers: — The ability to access or remove certain components, assemblies, materials or substances from products to facilitate their extraction at the end-of-life for ease of treatment, recycling and other recovery operations; — The recyclability of critical raw materials (CRMs). This document defines parameters which are applicable for the development of product or product-group standards in order to calculate recyclability/recoverability rates. This document serves as a method for writing product or product-group standards, rather than being directly applied. Additional information and

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				requirements not provided in this document will be necessary for product or product-group standards. This document is not applicable to generate publicly available product information and compare products in absence of product standards based on this document. Although this document can be used for a product or product-group, for the sake of a better readability only "product" is used throughout the rest of the document.
3	CEN/CLC/JTC 10 Energy-related products - Material Efficiency Aspects for Ecodesign	EN 45556:2019	General method for assessing the proportion of reused components in energy-related products	This document deals with the assessment of the proportion of re-used components in energy-related products on a generic level. All energy-related products are in the scope of this standard.
4	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN 15900:2010	Energy efficiency services - Definitions and requirements	This European Standard specifies the definitions and minimum requirements for an energy efficiency service.
5	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN 16212:2012	Energy Efficiency and Savings Calculation, Top-down and Bottom-up Methods	This European Standard provides a general approach for energy efficiency and energy savings calculations with top-down and bottom-up methods. The general approach is applicable for energy savings in buildings, cars, appliances, industrial processes, etc. This European Standard covers energy consumption in all end-use sectors. The standard does not cover energy supply, e.g. in power stations, as it considers only final energy consumption. This European Standard deals with savings on energy supplied to end-users. Some forms of renewable energy "behind-the-meter" (e.g. from solar water heating panels) reduce supplied energy and therefore can be part of the calculated energy savings. Users of the standard should be aware that this renewable energy behind the meter can also be claimed as energy generated. The standard is meant to be used for ex-post evaluations of realised savings as well as ex-ante evaluations of expected savings. This European Standard



6	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN 16231:2012	Energy efficiency benchmarking methodology	provides saving calculations for any period chosen. However, short data series may limit the possible periods over which savings can be calculated. The standard is not intended to be used for calculating energy savings of individual households, companies or other end-users. This European Standard specifies requirements and provides recommendations for energy efficiency benchmarking methodology. The purpose of energy efficiency benchmarking is to establish the relevant data and indicators on energy consumption, both technical and behavioural, qualitative and quantitative in comparing performance between or within entities. Energy efficiency benchmarking can be either internal (within a specific organisation) or external (between organisations including competitors). This standard describes how to establish the boundaries of what is being benchmarked, including for example facilities, activities, processes, products, services and organisations. This European Standard provides guidance on the criteria to be used in order to choose the appropriate level of detail for the data collection, processing and reviewing which suits the objective of the benchmarking. This European Standard does not itself state specific performance requirements with respect to energy use. For all activities related to the continual improvement cycle (such as the Plan-Do-Check-Act methodology) reference shall be made to management systems in the organisation.
7	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN 16247- 1:2012	Energy audits - Part 1: General requirements	This European standard specifies the requirements, common methodology and deliverables for energy audits. It applies to all forms of establishments and organisations, all forms of energy and uses of energy, excluding individual private dwellings. This European standard covers the general requirements common to all energy audits. Specific energy audit requirements will complete the general requirements



				in separate parts dedicated to energy audits for buildings, industrial processes and transportation.
8	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN 16247- 2:2014	Energy audits - Part 2: Buildings	This European Standard is applicable to specific energy audit requirements in buildings. It specifies the requirements, methodology and deliverables of an energy audit in a building or group of buildings, excluding individual private dwellings. It shall be applied in conjunction with, and is supplementary to, EN 16247-1, Energy audits — Part 1: General requirements. It provides additional requirements to EN 16247-1 and shall be applied simultaneously. If processes are included in the scope of the energy audit, the energy auditor may choose to apply EN 16247-3, Energy audits — Part 3: Processes. If on- site transport on a site is included in the scope of the energy audit, the energy auditor may choose to apply EN 16247-4, Energy audits — Part 4: Transport. NOTE This standard may cover multi-dwelling apartment blocks where communal services are supplied from a landlord. It is not intended for individual dwellings and single family houses.
9	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition	EN ISO 50001:2018	Energy management systems - Requirements with guidance for use (ISO 50001:2018)	This document specifies requirements for establishing, implementing, maintaining and improving an energy management system (EnMS). The intended outcome is to enable an organization to follow a systematic approach in achieving continual improvement of energy performance and the EnMS. This document: a) is applicable to any organization regardless of its type, size, complexity, geographical location, organizational culture or the products and services it provides; b) is applicable to activities affecting energy performance that are managed and controlled by the organization; c) is applicable irrespective of the quantity, use, or types of energy consumed;

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				d) requires demonstration of continual energy performance improvement, but does not define levels of energy performance improvement to be achieved; e) can be used independently, or be aligned or integrated with other management systems. Annex A provides guidance for the use of this document. Annex B provides a comparison of this edition with the previous edition.
10	CEN/CLC/JTC 14 Energy management and energy efficiency in the framework of energy transition		Valuation of Energy Related Investments (VALERI)	This document specifies requirements for a valuation of energy related investments (VALERI). It provides a description on how to gather, calculate, evaluate and document information in order to create solid business cases based on Net Present Value calculations for ERIs. The standard is applicable for the valuation of any kind of energy related investment. The document focusses mainly on the valuation and documentation of the economic impacts of ERIs. However, non-economic effects (e.g. noise reduction) that can occur through undertaking an investment are also considered. Thus, qualitative effects (e.g. impact on the environment) - even if they are non-monetisable - are taken into consideration.
11	CEN/CLC/JTC 15 Energy measurement plan for organizations	EN 17267:2019	Energy measurement and monitoring plan - Design and implementation - Principles for energy data collection	This document specifies the requirements and methodology for the design and implementation of an energy measurement and monitoring plan for an organization in order to improve its energy performance. The measurement and monitoring plan defines a measurement system for monitoring and analysing the energy performance of an organization, taking into account factors that influence its operations. This document applies to all forms of energy, to all energy uses and to all types of organizations. It does not apply to domestic dwellings.
12	CEN/TC 33 "Doors, windows, shutters, building hardware and curtain walling"	EN 14500:2021	Blinds and shutters - Thermal and visual comfort - Test and calculation methods	This document defines test and calculation methods for the determination of the reflection and transmission characteristics to be used to determine the thermal and visual comfort performance classes of external blinds, internal blinds and shutters, as specified in EN 14501:2021. This document also specifies the method to determine the darkening performance of external blinds, internal blinds and shutters, as specified in



				EN 14501:2021. This document applies to the whole range of shutters, awnings and blinds defined in EN 12216, described as solar protection devices in this document. Some of the characteristics (e.g. gtot) are not applicable when products are not parallel to the glazing (e.g. folding-arm awnings). NOTE 1 Informative Annex D presents an approach for the determination of characteristics in case of projectable products. Retro-reflecting products are outside the scope of this document for reflectance measurements. NOTE 2 Retro- reflecting products refer to products for which the reflected radiation comes back to the light source in the same direction. Products using a significant amount of fluorescent are outside the scope of this document. NOTE 3 "Significant amount" refers to materials which are designed to be fluorescent or retroreflective and marketed as such. It does not refer to trace amounts of materials exhibiting fluorescence, e.g. for colour or identification purposes. Small amounts of materials such as titanium dioxide, which are not primarily included to achieve fluorescence, can be present.
13	CEN/TC 33 "Doors, windows,	EN ISO 10077-	Thermal performance	ISO 10077-1:2017 specifies methods for the calculation of the
	shutters, building hardware and curtain walling"	1:2017	of windows, doors and shutters - Calculation	thermal transmittance of windows and pedestrian doors consisting of glazed and/or opaque panels fitted in a frame,
			of thermal	with and without shutters.
			transmittance - Part 1:	with and without shutters.
			General (ISO 10077-	
			1:2017, Corrected	
			version 2020-02)	
14	CEN/TC 089 "Thermal	EN ISO 10077-	Thermal performance	ISO 10077-2:2017 specifies a method and gives reference input
	performance of buildings and	2:2017	of windows, doors and	data for the calculation of the thermal transmittance of frame
	building components''		shutters - Calculation of thermal	profiles and of the linear thermal transmittance of their junction with glazing or opeque papels. The method can also be used to
			transmittance - Part 2:	with glazing or opaque panels. The method can also be used to evaluate the thermal resistance of shutter profiles and the thermal
			π	evaluate the merinal resistance of shutter promes and the merinal

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			frames (ISO 10077- 2:2017)	(e.g. blinds). ISO 10077-2:2017 also gives criteria for the validation of numerical methods used for the calculation. ISO 10077-2:2017 does not include effects of solar radiation, heat transfer caused by air leakage or three-dimensional heat transfer such as pinpoint metallic connections. Thermal bridge effects between the frame and the building structure are not included. NOTE Table 1 in the Introduction shows the relative position of ISO 10077-2:2017 within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1.
15	CEN/TC 089 "Thermal performance of buildings and building components"	CEN ISO TR 52003- 2:2017	Energy performance of buildings - Indicators, requirements, ratings and certificates - Part 2: Explanation and justification of ISO 52003-1 (ISO/TR 52003-2:2017)	This document refers to ISO 52003-1. It contains information to support the correct understanding and use of ISO 52003-1 and does not contain any normative provisions.
16	CEN/TC 089 "Thermal performance of buildings and building components"	CEN ISO TR 52016- 2:2017	Energy performance of buildings - Energy needs for heating and cooling, internal temperatures and sensible and latent heat loads - Part 2: Explanation and justification of ISO 52016-1 and ISO 52017-1 (ISO/TR 52016-2:2017)	This document contains information to support the correct understanding and use of ISO 52016-1 and ISO 52017-1. These documents give calculation methods for the assessment of: — the (sensible and latent) energy load and need for heating and cooling, based on hourly calculations; — the (sensible and latent) energy need for heating and cooling, based on monthly calculations (ISO 52016-1); — the internal temperature, based on hourly calculations; and — the design (sensible and latent) heating and cooling load, based on hourly calculations. This document does not contain any normative provisions.
17	CEN/TC 089 "Thermal performance of buildings and building components"	CEN ISO TR 52018- 2:2017	Energy performance of buildings - Indicators for partial	This document refers to ISO 52018-1. ISO 52018-1 gives a succinct enumeration of possible requirements related to thermal energy balance features and to fabric features. It also

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			EPB requirements related to thermal energy balance and fabric features - Part 2: Explanation and justification of ISO 52018-1 (ISO/TR 52018-2:2017)	provides tables for regulators to report their choices in a uniform manner. This document provides many background considerations that can help both private actors and public authorities, and all stakeholders involved, to take informed decisions. This document does not contain any normative provision.
18	CEN/TC 089 "Thermal performance of buildings and building components"	CEN ISO TR 52022- 2:2017	Energy performance of buildings - Thermal, solar and daylight properties of building components and elements - Part 2: Explanation and justification (ISO/TR 52022-2:2017)	This document contains information to support the correct understanding and use of ISO 10077-1, ISO 10077-2, ISO 12631, ISO 52022-1 and ISO 52022-3. This technical report does not contain any normative provision.
19	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 10211:2017	Thermal bridges in building construction - Heat flows and surface temperatures - Detailed calculations (ISO 10211:2017)	ISO 10211:2017 sets out the specifications for a three- dimensional and a two-dimensional geometrical model of a thermal bridge for the numerical calculation of - heat flows, in order to assess the overall heat loss from a building or part of it, and - minimum surface temperatures, in order to assess the risk of surface condensation. These specifications include the geometrical boundaries and subdivisions of the model, the thermal boundary conditions, and the thermal values and relationships to be used. ISO 10211:2017 is based upon the following assumptions: - all physical properties are independent of temperature; - there are no heat sources within the building element. ISO 10211:2017 can also be used for the derivation of linear and point thermal transmittances and of surface temperature factors. NOTE Table 1 in the Introduction shows the relative position of ISO 10211:2017 within the set of EPB



				standards in the context of the modular structure as set out in ISO 52000-1.
20	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 12631:2017	Thermal performance of curtain walling - Calculation of thermal transmittance (ISO 12631:2017)	ISO 12631:2017 specifies a method for calculating the thermal transmittance of curtain walls consisting of glazed and/or opaque panels fitted in, or connected to, frames. The calculation includes: - different types of glazing, e.g. glass or plastic; single or multiple glazing; with or without low emissivity coating; with cavities filled with air or other gases; - frames (of any material) with or without thermal breaks; - different types of opaque panels clad with metal, glass, ceramics or any other material. Thermal bridge effects at the rebate or connection between the glazed area, the frame area and the panel area are included in the calculation. The calculation does not include: - effects of solar radiation; - heat transfer caused by air leakage; - calculation of condensation; - effect of shutters; - additional heat transfer at the corners and edges of the curtain walling; - connections to the main building structure nor through fixing lugs; - curtain wall systems with integrated heating. NOTE Table 1 in the Introduction shows the relative position of ISO 12631:2017 within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1.
21	CEN/TC 089 "Thermal	EN ISO	Thermal performance	ISO 13370:2017 provides methods of calculation of heat
	performance of buildings and building components"	133701:2017	of buildings - Heat transfer via the	transfer coefficients and heat flow rates for building elements in thermal contact with the ground, including slab-on-ground
	building components		ground - Calculation	floors, suspended floors and basements. It applies to building
			methods (ISO	elements, or parts of them, below a horizontal plane in the
			13370:2017)	bounding walls of the building situated - at the level of the
				inside floor surface, for slab-on-ground floors, suspended floors
				and unheated basements; NOTE 1 In some cases, external
				dimension systems define the boundary at the lower surface of
				the floor slab at the level of the external ground surface, for

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				heated basements. ISO 13370:2017 includes calculation of the steady-state part of the heat transfer (the annual average rate of heat flow) and the part due to annual periodic variations in temperature (the seasonal variations of the heat flow rate about the annual average). These seasonal variations are obtained on a monthly basis and, except for the application to dynamic simulation programmes in Annex D, ISO 13370:2017 does not apply to shorter periods of time. NOTE 2 Table 1 in the Introduction shows the relative position of ISO 13370:2017 within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1.
22	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 13786:2017	Thermal performance of building components - Dynamic thermal characteristics - Calculation methods (ISO 13786:2017, Corrected version 2018-03)	This document specifies the characteristics related to the dynamic thermal behaviour of a complete building component and provides methods for their calculation. It also specifies the information on building materials required for the use of the building component. Since the characteristics depend on the way materials are combined to form building components, this document is not applicable to building materials or to unfinished building components. The definitions given in this document are applicable to any building component. A simplified calculation method is provided for plane components consisting of plane layers of substantially homogeneous building materials. Annex C provides simpler methods for the estimation of the heat capacities in some limited cases. These methods are suitable for the determination of dynamic thermal properties required for the estimation of energy consumption. These approximations are not appropriate, however, for product characterization.
23	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 15927- 5:2004	Hygrothermal performance of buildings - Calculation and presentation of climatic data - Part 5:	This part of ISO 15927 specifies the definition, method of calculation and method of presentation of the climatic data to be used in determining the design heat load for space heating in buildings. These include ¿ the winter external design air temperatures; ¿ the relevant wind speed and direction, where



			Data for design heat load for space heating (ISO 15927-5:2004)	appropriate. Heat loss through the ground, which also contributes to the heat load for buildings, depends on longer-term temperature changes; methods for calculating ground heat loss are given in ISO 13370.
24	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52003- 1:2017	Energy performance of buildings - Indicators, requirements, ratings and certificates - Part 1: General aspects and application to the overall energy performance (ISO 52003-1:2017)	The set of EPB assessment standards produces a great number of overall and partial EPB indicators as outputs. This document provides general insight to both private parties and public regulators (and all stakeholders involved in the regulatory process) on how to make good use of these outputs for different purposes (post-processing). This document describes the relation between the EPB indicators and the EPB requirements and EPB ratings, and it discusses the importance of project-specific, tailored values as requirement or reference for certain EPB indicators. This document also includes a couple of possible EPB labels and it lists the different steps to be taken when establishing an EPB certification scheme. This document provides standardized tables for reporting in a structured and transparent manner the choices that are to be made with respect to overall EPB requirements. The tables are non- restrictive, thus allowing for full regulatory flexibility. This document does not provide such tables for partial EPB requirements (related to the fabric or technical buildings systems), as this is dealt with in other documents.
25	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52010- 1:2017	Energy performance of buildings - External climatic conditions - Part 1: Conversion of climatic data for energy calculations (ISO 52010-1:2017)	This document specifies a calculation procedure for the conversion of climatic data for energy calculations. The main element in this document is the calculation of solar irradiance on a surface with arbitrary orientation and tilt. A simple method for conversion of solar irradiance to illuminance is also provided. The solar irradiance and illuminance on an arbitrary surface are applicable as input for energy and daylighting calculations, for building elements (such as roofs, facades and windows) and for components of technical building systems (such as thermal solar collectors, PV panels). Other parameters



				of climatic data needed to assess the thermal and moisture performance of buildings, building elements or technical building systems [like wind, temperature, moisture and long- wave (thermal) radiation] are to be obtained according to the procedures in ISO 15927-4. These data are listed in this document as input and passed on as output without any conversion.
26	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52016- 1:2017	Energy performance of buildings — Energy needs for heating and cooling, internal temperatures and sensible and latent heat loads — Part 1: Calculation procedures	This document specifies calculation methods for the assessment of: a) the (sensible) energy need for heating and cooling, based on hourly or monthly calculations; b) the latent energy need for (de-)humidification, based on hourly or monthly calculations; c) the internal temperature, based on hourly calculations; d) the sensible heating and cooling load, based on hourly calculations; e) the moisture and latent heat load for (de-)humidification, based on hourly calculations; f) the design sensible heating or cooling load and design latent heat load using an hourly calculation interval; g) the conditions of the supply air to provide the necessary humidification and dehumidification. The calculation methods can be used for residential or non-residential buildings, or a part of it, referred to as "the building" or the "assessed object". This document also contains specifications for the assessment of thermal zones in the building or in the part of a building. The calculations are performed per thermal zone. In the calculations, the thermal zones can be assumed to be thermally coupled or not. The calculation methods have been developed for the calculation of the basic energy loads and needs, without interaction with specific technical building systems, and for the calculation of the system specific energy loads and needs, including the interaction with specific systems. The hourly calculation with more extensive system control options. This document is applicable to



				buildings at the design stage, to new buildings after construction and to existing buildings in the use phase.
27	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52017- 1:2017	Energy performance of buildings - Sensible and latent heat loads and internal temperatures - Part 1: Generic calculation procedures (ISO 52017-1:2017)	This document specifies the general assumptions, boundary conditions and equations for the calculation, under transient hourly or subhourly conditions, of the internal temperatures (air and operative) and/or the heating, cooling and humidification and dehumidification loads to hold a specific (temperature, moisture) set point, in a single building zone. No specific numerical techniques are imposed by this document. Specific calculation procedures based on the generic calculation procedures of this document are given in ISO 52016-1. The specific simplifications, assumptions and boundary conditions in ISO 52016-1 are tailored to the respective application areas, such as the energy need for heating and cooling and for humidification and dehumidification, hourly internal temperature, design heating and cooling and humidification and dehumidification load.
28	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52018- 1:2017	Energy performance of buildings — Indicators for partial EPB requirements related to thermal energy balance and fabric features — Part 1: Overview of options	The set of EPB assessment standards produces a great number of overall and partial EPB indicators as outputs, which can be used for different purposes. This document deals with the use as requirement of partial EPB indicators related to the fabric and related to the thermal balance of the building. Thermal balance aspects concern both the heating and cooling needs and the free floating temperatures, especially with respect to overheating or too cold indoor temperatures. This document can support both private parties and public regulators (and all stakeholders involved in the regulatory process) with the "post- processing" of these outputs. This document provides standardized tables for reporting, in a structured and transparent manner, the choices that are to be made with respect to the partial EPB requirements covered by this



				document. The tables are non-restrictive, thus allowing for full regulatory flexibility.
29	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 52022- 1:2017	Energy performance of buildings - Thermal, solar and daylight properties of building components and elements - Part 1: Simplified calculation method of the solar and daylight characteristics for solar protection devices combined with glazing (ISO 52022-1:2017)	This document specifies a simplified method based on thermal, solar and light characteristics of the glazing and solar and light characteristics of the solar protection device, to estimate the total solar energy transmittance, direct energy transmittance and the light transmittance of a solar protection device combined to a glazing. This document is applicable to all types of solar protection devices parallel to the glazing, such as louvre, venetian or roller blinds. The position of the solar protection device can be interior, exterior or between single panes in a dual glazing system. It is applicable when the total solar energy transmittance of the glazing is between 0,15 and 0,85. Venetian or louvre blinds are assumed to be adjusted so that there is no direct solar penetration. It is assumed that for external solar protection devices, the space between the solar protection devices and the glazing is unventilated and for internal solar protection devices this space is ventilated. The resulting g-values of the simplified method given here are approximate and their deviation from the exact values lie within the range between +0,10 and -0,02. The results generally tend to lie on the safe side for cooling load estimations. The results are not intended to be used for calculating beneficial solar gains or thermal comfort criteria. The simplified method is based on the normal incidence of radiation and does not take into account either the angular dependence of transmittance and the reflectance or the differences of spectral distribution. This should be considered when applying the method. The simplified method can also be used for inclined elements.



30	CEN/TC 089 "Thermal performance of buildings and building components"	EN ISO 6946:2017	Building components and building elements - Thermal resistance and thermal transmittance - Calculation methods (ISO 6946:2017)	This document provides the method of calculation of the thermal resistance and thermal transmittance of building components and building elements, excluding doors, windows and other glazed units, curtain walling, components which involve heat transfer to the ground, and components through which air is designed to permeate. The calculation method is based on the appropriate design thermal conductivities or design thermal resistances of the materials and products for the application concerned. The method applies to components and elements consisting of thermally homogeneous layers (which can include air layers). This document also provides an approximate method that can be used for elements containing inhomogeneous layers, including the effect of metal fasteners, by means of a correction term given in Annex F. Other cases where insulation is bridged by metal are outside the scope of this document.
31	CEN/TC 156 "Ventilation for buildings"	EN 16798-1:2019	Energy performance of buildings - Ventilation for buildings - Part 1: Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics - Module M1-6	This document specifies requirements for indoor environmental parameters for thermal environment, indoor air quality, lighting and acoustics and specifies how to establish these parameters for building system design and energy performance calculations. This European Standard includes design criteria for the local thermal discomfort factors, draught, radiant temperature asymmetry, vertical air temperature differences and floor surface temperature. This European Standard is applicable where the criteria for indoor environment are set by human occupancy and where the production or process does not have a major impact on indoor environment. This European Standard also specifies occupancy schedules to be used in standard energy calculations and how different categories of criteria for the indoor environment can be used. The criteria in this European Standard can also be used in national calculation methods. This standard sets criteria for the indoor environment based on existing standards and reports listed under normative



				references or in the bibliography. This European Standard does not specify design methods, but gives input parameters to the design of building envelope, heating, cooling, ventilation and lighting. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
32	CEN/TC 156 "Ventilation for buildings"	EN 16798-3:2017	Energy performance of buildings - Ventilation for buildings - Part 3: For non-residential buildings - Performance requirements for ventilation and room- conditioning systems (Modules M5-1, M5-4)	This European Standard applies to the design, energy performance of buildings and implementation of ventilation, air conditioning and room conditioning systems for non-residential buildings subject to human occupancy, excluding applications like industrial processes. It focuses on the definitions of the various parameters that are relevant for such systems. The guidance for design given in this European Standard and accompanying CEN/TR 16798-4 are mainly applicable to mechanical supply and/or exhaust ventilation systems. Natural ventilation systems or natural parts of hybrid ventilation systems are not covered by this European Standard. Reference is made to the Technical Report for informative guidance on the design of such systems. Applications for residential ventilation are not dealt with in this European Standard. Performance of ventilation systems in residential buildings are dealt with in EN 15665 and CEN/TR 14788. The classification uses different categories. For some values, examples are given and, for requirements, typical ranges with default values are presented. The default values given in this European Standard are not normative as such, and should be used where no other values are specified. Classification should always be appropriate to the type of building and its intended use, and the basis of the classification should be explained if the examples given in the European Standard are not to be used.



33	CEN/TC 169 - Light and lighting	CEN/TR 15193- 2:2017	Energy performance of buildings - Energy requirements for lighting - Part 2: Explanation and justification of EN 15193-1, Module M9	This Technical Report will provide information to support the correct understanding, use and national implementations of EN 15193–1. It will give explanations on the procedures and background information. It will also provide justifications of the choices that have been made and give validations of the calculation procedures given in the standards.
34	CEN/TC 169 - Light and lighting	CEN/TS 17623:2021	BIM Properties for lighting - Luminaires and sensing devices	This document identifies and clarifies lighting properties for digital building design and maintenance. This document provides all the needed properties to design and to describe luminaires and sensing devices. These properties are intended to be used as mapping properties for property providers and requesters. The mapping of the identifiers enables the exchange of luminaire and sensing device data within different databases. The unambiguous mapping and description of properties improve the data quality, reduce misinterpretations and the processing time in digital environments. Therefore, the properties listed in this document establish the essential description of luminaires and sensing devices in BIM systems and databases. The listed properties in this document are used to structure the product data sheet which is complemented with real product information.
35	CEN/TC 169 - Light and lighting	EN 15193-1:2017 Energy performance of buildings - Energy requirements for lighting - Part 1: Specifications, Module M9	This standard specifies the methodology for evaluating the energy performance of lighting systems for providing general illumination in residential and non- residential buildings and for calculating or measuring the amount	This standard specifies the methodology for evaluating the energy performance of lighting systems for providing general illumination in residential and non-residential buildings and for calculating or measuring the amount of energy required or used for lighting in buildings. The method may be applied to new, existing or refurbished buildings. It also provides a methodology (LENI) as the measure of the energy efficiency of the lighting installations in buildings. This standard does not cover lighting requirements, the design of lighting systems, the planning of lighting installations, the characteristics of lighting equipment (lamps, control gear and luminaires) and systems used for



			of energy required or used for lighting in buildings. The method may be applied to new, existing or refurbished buildings. It also provides a methodology (LENI) as the measure of the energy efficiency of the lighting installations in buildings.	display lighting, desk lighting or luminaires built into furniture. This standard does not provide any procedure for the dynamic simulation of lighting scene setting. The modules represent EPB standards, although one EPB standard may cover more than one module and one module may be covered by more than one EPB standard, for instance a simplified and a detailed method respectively.
36	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 12831- 2:2017	Energy performance of buildings - Method for calculation of the design heat load - Part 2: Explanation and justification of EN 12831-1, Module M3- 3	This Technical Report refers to standard EN 12831, module M3- 3 (EN 12831-1). It contains information to support the correct understanding, use and national adaptation of standard EN 12831-1.
37	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 12831- 4:2017	Energy performance of buildings - Method for calculation of the design heat load - Part 4: Explanation and justification of EN 12831-3, Module M8- 2, M8-3	This technical report refers to standard EN 12831-3, module M8-2, M8-3. It contains information to support the correct understanding, use and national adaptation of standard EN 12831-3.
38	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 1:2017	Energy performance of buildings- Method for calculation of system energy	This Technical Report refers to standard EN 15316-1:2017, modules M3-1, M8-1, M3-4, M8-4, M3-9, M8-9. It contains information to support the correct understanding, use and national adaptation of standard EN 15316-1:2017. This



			requirements and system efficiencies - Part 6-1: Explanation and justification of EN 15316-1, Module M3- 1, M3-4, M3-9, M8-1, M8-4	Technical Report does not contain any normative provision. The related standard EN 15316-1:2017 is the general frame for the calculation of the energy use and the energy performance of heating and domestic hot water systems. This standards is only dealing with the heat, provided by water based systems, needed for heating, domestic hot water and cooling (e.g. absorption chiller). It specifies how to perform the calculation of the entire installation using the calculation modules (see Figure 1) corresponding to the methods defined in the respective standards. It deals with common issues like operating conditions calculation and energy performance indicators. It standardises the inputs and outputs in order to achieve a common European calculation method. It allows the energy analysis of the heating and Domestic hot water systems and sub-systems including control (emission, distribution, storage, generation) by comparing the system losses and by defining energy performance indicators. The performance analysis allows the comparison between systems and sub-systems on the energy performance of a building. The calculation of the system losses of each part of the heating sub-systems is defined in this standard (e.g. balanced systems with heat recovery), but if the air is preheated or an air heating system is installed, the systems providing the heat to the AHU (Air Handling Unit) are covered by this standard.
39	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 10:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-10: Explanation	This Technical Report refers to EN 15316-5, covering module M3-7 and M8-7 It contains information to support the correct understanding, use and national adaptation of EN 15316-5



			and justification of EN 15316-5, Module M3- 7, M8-7	
40	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 2:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-2: Explanation and justification of EN 15316-2, Module M3- 5, M4-5	This Technical Report refers to standard EN 15316-2. It contains information to support the correct understanding and use of EN 15316-2. The scope of this specific part is to standardize the required inputs, the outputs and the links (structure) of the calculation method in order to achieve a common European calculation method. This standard covers energy performance calculation of heating systems and water based cooling space emission sub-systems.
41	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 3:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-3: Explanation and justification of 15316-3, Module M3- 6, M4-6, M8-6	This Technical Report refers to standard EN 15316-3, modules Space Distribution Systems Module M3- 6 heating / M4-6 cooling / M8-6 domestic hot water It contains information to support the correct understanding, use and national adaptation of standard EN 15316-3.
42	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 4:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-4: Explanation and justification of EN	This Technical Report refers to EN 15316-4-1. It contains information to support the correct understanding, use and national adaption of standard EN 15316-4-1.



			15316-4-1, Module M3-8-1, M8-8-1	
43	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 5:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-5: Explanation and justification of EN 15316-4-2, Module M3-8	This Technical Report refers to EN 15316-4-2, covering module M3-8. It contains information to support the correct understanding, use and national adaptation of EN 15316- 4-2. This Technical Report does not contain any normative provision.
44	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 6:2017	Energy performance of buildings - Method for calculation of system energy performance and system efficiencies - Part 6-6: Explanation and justification of EN 15316-4-3, Module M3-8-3, M8-8-3	This Technical Report refers to EN 15316-4-3, Modules 3-8 and 8-8. It contains information to support the correct understanding, use and national adaptation of EN 15316-4-3. This Technical Report does not contain any normative provision.
45	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 7:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-7: Explanation and justification of EN 15316-4-4, Module	This Technical Report refers to EN 15316-4-4:2017, Heating systems and water based cooling systems in buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-4: Heat generation systems, building- integrated cogeneration systems. Building-integrated cogeneration systems are commonly known as micro or small scale cogeneration, or micro or small scale CHP. It contains information to support the correct understanding, use and



			M8-3-4, M8-8-4, M8- 11-4	national adaptation of EN 15316-4-4:2017. This Technical Report does not contain any normative provision.
46	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 8:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-8: Explanation and justification of EN 15316-4-5 (District heating and cooling), Module M3-8-5, M4- 8-5, M8-8-5, M11-8-5	This Technical Report refers to standard EN 15316-4-5:2017. It contains information to support the correct understanding, use and national adaptation of EN 15316-4-5:2017
47	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15316-6- 9:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-9: Explanation and justification of EN 15316-4-8, Module M3-8-8	This Technical Report refers to EN 15316-4-8:2017, module M3- 8.8. It contains information to support the correct understanding, use and national adaptation of EN 15316-4- 8:2017. This Technical Report does not contain any normative provision. The scope of EN 15316-4-8:2017 includes three categories of products: • air heating systems means a system with one or more warm air generators for heating purpose. The hot air may be diffused in the installation space from the generator or distributed via a ductwork. • overhead radiant heating systems, means systems using gas and designed to provide heat into the installation room. Radiation may be generated directly by the flame (overhead radiant luminous heaters) or by circulation of flue gas in a ductwork installed near the ceiling (overhead radiant tube heaters). • stoves and local heaters means local devices that provide heat by transferring the heat generated by combustion into the surrounding environment.

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48	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15378- 2:2017	Energy performance of buildings - Heating systems and DHW in buildings - Part 2: Explanation and justification of EN 15378-1, Module M3- 11 and M8-11	This technical report refers to EN 15378-1. It contains information to support the correct understanding, use and national adaptation of EN 15378-1.
49	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	CEN TR 15378- 4:2017	Energy performance of buildings - Heating systems and DHW in buildings - Part 4: Explanation and justification of EN 15378-3, Module M3- 10, M8-10	This Technical Report refers to EN 15378-3:2017, Energy performance of buildings — Heating and DHW systems in buildings — Part 3: Measured energy performance, Module M3- 10, M8-10. It contains information to support the correct understanding, use and national adaptation of EN 15378- 3:2017.
50	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 12831-1:2017	Energy performance of buildings - Method for calculation of the design heat load - Part 1: Space heating load, Module M3-3	This European Standard covers methods for the calculation of the design heat load for single rooms, building entities and buildings, where the design heat load is defined as the heat supply (power) needed to maintain the required internal design temperature under design external conditions. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
51	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-1:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 1: General and Energy performance expression, Module	This European Standard is the general frame for the calculation of the energy use and the energy performance of heating and domestic hot water systems. This standards is only dealing with the heat, provided by water based systems, needed for heating, domestic hot water and cooling (e.g. absorption chiller). It specifies how to perform the calculation of the entire installation using the calculation modules (see Table 2) corresponding to the methods defined in the respective standards. It deals with common issues like operating conditions



			M3-1, M3-4, M3-9, M8-1, M8-4	calculation and energy performance indicators. It standardises the inputs and outputs in order to achieve a common European calculation method. It allows the energy analysis of the heating and Domestic hot water systems and sub-systems including control (emission, distribution, storage, generation) by comparing the system losses and by defining energy performance indicators. The performance analysis allows the comparison between systems and sub-systems and makes possible to evaluate the impact of each sub-system on the energy performance of a building. The calculation of the system losses of each part of the heating sub-systems is defined in subsequent standards. Ventilation systems are not included in this standard (e.g. balanced systems with heat recovery), but if the air is preheated or an air heating system is installed, the systems providing the heat to the AHU (Air Handling Unit) are covered by this standard. Table 2 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
52	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-2:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 2: Space emission systems (heating and cooling), Module M3- 5, M4-5	This European Standard's scope is to standardize the required inputs, the outputs and the links (structure) of the calculation method in order to achieve a common European calculation method. This standard covers energy performance calculation of heating systems and water based cooling space emission sub- systems. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
53	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-3:2017	Energy performance of buildings - Method for calculation of system energy requirements and	This European Standard covers energy performance calculation of water based distribution systems for space heating, space cooling and domestic hot water. This European Standard deals with the heat flux from the distributed water to the space and the auxiliary energy of the related pumps. The heat flux and the



			system efficiencies - Part 3: Space distribution systems (DHW, heating and cooling), Module M3- 6, M4-6, M8-6	auxiliary energy for pumps can be calculated at any time-step (hour, month and year). The input and output data are mean values of the time step. Instead of calculating the energy performance of water based distribution systems it is also possible to use measurements as long as they are following the timesteps of the whole performance calculation or can divided in those timesteps. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1:2017.
54	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4-1:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-1: Space heating and DHW generation systems, combustion systems (boilers, biomass), Module M3-8-1, M8- 8-1	This European Standard is part of a series of standards on the method for calculation of system energy requirements and system efficiencies of space heating systems and domestic hot water systems. This standard (EN 15316-4-1) specifies: - required inputs; - a calculation method; - resulting outputs; - a method to take into account the energy performance of heat generation devices based on fuel combustion; for space heating generation by combustion sub-systems (boilers, biomass), including control. This standard specifies methods for the calculation of: - thermal losses from the heating and the domestic hot water generation system; - recoverable thermal losses for space heating from the heating and the domestic hot water generation systems. This standard specifies the energy performance calculation of water based heat generation sub-systems including control based on combustion of fuels ("boilers"), operating with conventional fossil fuels as well as renewable fuels. This standard does not cover sizing or inspection of boilers. This standard is also applicable to heat generators for heating or for combined service as domestic hot water, ventilation, cooling and heating. Generators for domestic hot water only are taken into account into part M8-8. This European Standard is the general standard on generation by combustion sub-systems (boilers, biomass)



				and is also intended for generation for domestic hot water production and/or space heating. These values are input data for calculation of the overall energy use according to EN ISO 52000-1 and EN 15316-1. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
55	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4- 2:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-2: Space heating generation systems, heat pump systems, Module M3-8-2, M8-8-2	This European Standard covers heat pumps for space heating, heat pump water heaters (HPWH) and heat pumps with combined space heating and domestic hot water production in alternate or simultaneous operation, where the same heat pump delivers the heat to cover the space heating and domestic hot water heat requirement. The standard provides a calculation method under steady conditions that corresponds to one calculation step. The results of this calculation are incorporated in larger building models and take in account the influence of the external conditions and building control that influence the energy requirements for heating supplied by the heat pump system. The scope of this part is to standardize the: — required inputs; — calculation methods; — required outputs.
56	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4-3:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-3: Heat generation systems, thermal solar and photovoltaic systems, Module M3-8-3, M8- 8-3, M11-8-3	This European Standard specifies the: — required inputs; — calculation method; — required and resulting outputs, for heat generation systems, thermal solar systems (for space heating, domestic hot water production and the combination of both) and for photovoltaic systems applied in buildings. Within this standard, 6 methods are specified each method has its own range of applicability. — Method 1, is applicable for solar domestic hot water systems characterized by the EN 12976 series (factory made) or EN 12977-2 (custom built). The main output of the method is the solar heat and back up heat contribution to the requested heat use. — Method 2, is applicable for systems for domestic hot water and / or space



				heating with components characterized by EN ISO 9806 and EN 12977-3 or EN 12977-4 with a monthly calculation time step. The main output of the method is the solar heat and back up heat contribution to the requested heat use. — Method 3, is applicable for systems for domestic hot water and / or space heating with components characterized by EN ISO 9806 with an hourly calculation time step. The main output of the method is collector loop heat supplied to the heat storage. — Method 4, is applicable for photovoltaic systems with components characterized by standards and with an annual calculation time step. The output of the method is the produced electricity. — Method 5, is applicable for photovoltaic systems with components characterized by standards and with a monthly calculation time step. The output of the method is the produced electricity. — Method 6, is applicable for photovoltaic systems with components characterized by standards and with a monthly calculation time step. The output of the method is the produced electricity. — Method 6, is applicable for photovoltaic systems with components characterized by standards and with a calculation time step. The output of the method is the produced electricity. These three last calculation methods do not take into account: — electrical storage; — PV/thermal photovoltaic systems. Primary energy savings and CO2 savings, which can be achieved by photovoltaic systems compared to other systems, are calculated according to EN ISO 52000-1.
57	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4-4:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-4: Heat generation systems, building-integrated cogeneration systems,	This European Standard defines a method for the performance assessment of building-integrated cogeneration units by the calculation of the electricity production, useful heat output and recoverable losses. Such units are commonly known as micro or small scale cogeneration, or micro or small scale CHP. A building-integrated cogeneration, is a cogeneration unit installed to supply space heating, domestic hot water and possibly cooling within a building. It could operate as the only heating/cooling appliance of the building or in combination with other heat generators, such as boilers or electrical chillers. Unlike district heating systems, where heat and electricity are



			Module M8-3-4, M8- 8-4, M8-11-4	generated at central plants and transmitted through networks to a number of remote buildings, a building-integrated cogeneration unit produces useful heat for uses within the building. The electricity produced by the integrated cogeneration unit may be used within the building or may be exported. This standard deals with heat generators for heating or for combined domestic hot water and heating services. The calculation is based on the performance characteristics of the units, defined in product standards, and on operation conditions such the needed heat output. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1
58	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4-5:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-5: District heating and cooling, Module M3-8-5, M4- 8-5, M8-8-5, M11-8-5	This European Standard defines the determination of energy indicators of district energy systems. District energy systems may be district heating, district cooling or other district energy carriers. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
59	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15316-4-8:2017	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-8: Space heating generation systems, air heating and overhead radiant	This European Standard is part of a series of standards on the method for calculation of system energy requirements and system efficiencies. The scope of this specific part is to standardize the: - required inputs; - calculation method; - resulting outputs, for space heating generation by: - air heating systems, including control; - overhead radiant heating systems for non-domestic use, including control; and - stoves and local heaters for residential use. This standard does not apply to heating systems that utilize water as a heat transfer medium. Other heat generation systems such as boilers, heat pumps and



			heating systems, including stoves (local), Module M3-8- 8	others are covered in other sub modules of M3-8. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
60	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15378-1:2017	Energy performance of buildings - Heating systems and DHW in buildings - Part 1: Inspection of boilers, heating systems and DHW, Module M3-11, M8-11	This document specifies inspection procedures for the assessment of energy performance of existing boilers and heating systems. Heat generators types covered by this standard are: — boilers for heating, domestic hot water or both; — gas, liquid, solid fuel fired combustion boilers; — electrically driven and gas driven heat pumps; — thermal solar systems for domestic hot water, heating or both; — other heat generators types, such as cogeneration units. Parts of heating systems covered by this standard are: — heat generators, including generation control; — heating distribution network, including associated components and controls; — heating control system; — heat storage and associated components; — domestic hot water production system. This standard covers issues related to energy conservation and environmental performance. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in EN ISO 52000-1.
61	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15378-3:2017	Energy performance of buildings - Heating and DHW systems in buildings - Part 3: Measured energy performance, Module M3-10, M8-10	This European Standard specifies methods to assess the delivered energy for space heating and domestic hot water energy performance of a building based on measurements during the operation and occupancy phase. This includes: - assessment of the amount of delivered energy carriers for space heating and domestic hot water preparation based on measurement; - assessment of the energy performance indicators of heating and domestic hot water systems and subsystems based on measurements. This standard does not cover the measurement of delivered energy for ventilation, cooling, air conditioning and lighting systems. This standard



62	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	EN 15459-1:2017	Energy performance of buildings - Economic evaluation procedure for energy systems in buildings - Part 1: Calculation procedures, Module M1-14	includes procedures to correct measured delivered energy according to climate and building use. Weighting (e.g. conversion into primary energy, cost, CO2 emission) of the measured delivered energy and assessment of the energy performance are covered in EN ISO 52000-1:2017. This European Standard provides a calculation method for the economic issues of heating systems and other systems that are involved in the energy demand and consumption of the building. It applies to all types of new and existing buildings. The fundamental principles and terminology are explained in the standard. The main items of the standard will be: - the definitions and the structure of the types of costs which should be taken into account for the calculation of the economic efficiency of saving options in buildings; - data needed for definition of costs related to systems under consideration; - the calculation method(s); - expression of the result of the economic study. This European Standard is part of the method for calculation of economic performance of energy saving options in buildings (e.g. insulation, better performing generators and distribution systems, efficient lighting, renewable sources, combined heat and power). The scope of this specific part is to standardize: - the required inputs; - the required outputs; - the calculation formulas; - the type of energy systems concerned with the energy performance of the building.
63	CEN/TC 228 "Heating systems and water based cooling systems in buildings"	prEN 15316-5 rev	Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 5: Space heating and DHW storage	Draft stage



			systems (not cooling), Module M3-7, M8-7	
64	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 12098-6:2016	Controls for heating systems - Part 6: Accompanying TR prEN 12098- 1:2015 - Modules M3-5,6,7,8	This Technical Report refers to prEN 12098-1:2015, Controls for heating systems — Part 1: Control equipment for hot water heating systems — Modules M3-5,6,7,8. It contains information to support the correct understanding, use and national adaption of prEN 12098 1:2015.
65	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 12098-7:2016	Controls for heating systems - Part 7: Accompanying TR prEN 12098- 3:2015 - Modules M3-5,6,7,8	This Technical Report refers to prEN 12098-3, Controls for heating systems - Part 3: Control equipment for electrical heating systems - Modules M3-5,6,7,8. It contains information to support the correct understanding, use and national adaption of prEN 12098-3:2015.
66	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 12098- 8:2016	Controls for heating systems - Part 8: Accompanying TR prEN 12098-5:2015 - Modules M3-5,6,7,8	This Technical Report refers to prEN 12098-5:2015, Controls for heating systems - Part 5: Start-stop schedulers for heating systems - Modules M3-5,6,7,8. It contains information to support the correct understanding, use and national adaption of prEN 12098-5:2015.
67	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 15232- 2:2016	Energy performance of buildings - Part 2: Accompanying TR prEN 15232-1:2015 - Modules M10- 4,5,6,7,8,9,10	This Technical Report refers to prEN 15232-1, Energy performance of buildings - Part 1: Impact of Building Automation, Controls and Building Management - Modules M10-4,5,6,7,8,9,10. It contains information to support the correct understanding, use and national adaption of standard prEN 15232-1:2015.
68	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 15500- 2:2016	Energy Performance of Buildings - Control for heating, ventilating and air-conditioning applications — Part 2: Accompanying TR	This Technical Report refers to prEN 15500 1, Control for heating, ventilating and air-conditioning applications — Part 1: Electronic individual zone control equipment — Modules M3- 5,M4-5,M5-5. It contains information to support the correct understanding, use and national adaption of prEN 15500 1:2016.



			prEN 15500-1:2015 - Modules M3-5,M4- 5,M5-5	
69	CEN/TC 247 Building Automation, Controls and Building Management	CEN/TR 16946- 2:2016	Energy Performance of Buildings - Inspection of Building Automation, Controls and Technical Building Management - Part 2: Accompanying TR prEN 16946-1:2015 - Modules M10-11	This Technical Report refers to prEN 16946 1, Inspection of Building Automation, Controls and Technical Building Management — Module M10-11. It contains information to support the correct understanding, use and national adaption of standard prEN 16946 1:2015.
70	CEN/TC 247 Building Automation, Controls and Building Management	EN 12098- 1:2017	Energy Performance of Buildings - Controls for heating systems - Part 1: Control equipment for hot water heating systems - Modules M3-5, 6, 7, 8	This European Standard applies to electronic control equipment for heating systems with water as the heating medium and a supply water temperature up to 120 °C. This control equipment controls the distribution and/or the generation of heat in relation to the outside temperature and time and other reference variables. This standard covers also controllers that contain an integrated optimum start or an optimum start-stop control function.
71	CEN/TC 247 Building Automation, Controls and Building Management	EN 12098- 3:2017	Energy Performance of Buildings - Controls for heating systems - Part 3: Control equipment for electrical heating systems - Modules M3-5,6,7,8	This European Standard applies to electronic control equipment for heating systems with direct electrical emission, which have an integrated outside compensated function and or optimum start/stop function. This control equipment controls the distribution and/or the generation of heat in relation to the outside temperature and time and other reference variables. This European Standard also covers controllers that contain an integrated optimum start or an optimum start-stop control function.

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72	CEN/TC 247	EN 12098-5:2017	Energy Performance	This European Standard applies to scheduling equipment for
1.2	Building Automation, Controls		of Buildings - Controls	heating systems. The signals can be processed by using either
	and Building Management		for heating systems -	analogue or digital techniques, or both. It applies to start-stop
			Part 5: Start-stop	scheduling functions and sets minimum acceptable standards
			schedulers for heating	for functions, performance and documentation. NOTE 1 The
			systems - Modules	start-stop function can be integrated within a main control
			M3-5,6,7,8	device.
73	CEN/TC 247	EN 13321-1:2021	Open data	This European Standard specifies, as for Home or Building
	Building Automation, Controls		communication in	Electronic Systems (HBES) for the domain of Building
	and Building Management		building automation,	Automation and Control System Application and Building
	0 0		controls and building	Management (BACS), common rules for a class of multi-
			management - Home	application bus systems where the functions are decentralised
			and building electronic	and linked through a common communication process. This
			system - Part 1:	European Standard sets the basic requirements for products
			Product and system	and systems.
			requirements	
74	CEN/TC 247	EN 14908-1:2014	Open Data	This European Standard applies to a communication protocol
	Building Automation, Controls		Communication in	for networked control systems in commercial Building
	and Building Management		Building Automation,	Automation, Controls and Building Management. The protocol
			Controls and Building	provides peer-to-peer communication for networked control
			Management - Control	and is suitable for implementing both peer-to-peer and master-
			Network Protocol -	slave control strategies. This specification describes services in
			Part 1: Protocol Stack	layers 2 to 7.
75	CEN/TC 247	EN 14908-2:2014	Open Data	This European Standard specifies the control network protocol
	Building Automation, Controls		Communication in	(CNP) free-topology twisted-pair channel for networked control
	and Building Management		Building Automation,	systems in commercial Building Automation, Controls and
			Controls and Building	Building Management and is used in conjunction with EN
			Management - Control	14908-1:2014.
			Network Protocol -	
			Part 2: Twisted Pair	
			Communication	



76	CEN/TC 247 Building Automation, Controls and Building Management	EN 14908-3:2014	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 3: Power Line Channel Specification	This European Standard specifies all the information necessary to facilitate the exchange of data and control information over the power line medium for networked control systems in commercial Building Automation, Controls and Building Management. This European Standard establishes a minimal set of rules for compliance.
77	CEN/TC 247 Building Automation, Controls and Building Management	EN 14908-4:2014	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 4: IP Communication	This European Standard specifies the transporting of the Control Network Protocol (CNP) packets for commercial Building Automation, Controls and Building Management over Internet Protocol (IP) networks using a tunnelling mechanism wherein the CNP packets are encapsulated within IP packets. It applies to both CNP nodes and CNP routers. The purpose of this European Standard is to ensure interoperability between various CNP devices that wish to use IP networks to communicate using the CNP protocol. The main body of this European Standard is independent of the CNP protocol being transported over the IP network.
78	CEN/TC 247 Building Automation, Controls and Building Management	EN 14908-5:2009	Open Data Communication in Building Automation, Controls and Building Management Implementation Guideline - Control Network Protocol - Part 5: Implementation	This specification contains all the information necessary to facilitate the exchange of data and control information in an interoperable fashion using EN 14908-1 and its associated data- transport media specifications. This specification establishes a minimal set of rules for compliance.
79	CEN/TC 247 Building Automation, Controls and Building Management	EN 14908- 6:2014	Open Data Communication in Building Automation,	This European Standard provides mechanisms through which various vendors of building automation, control, and building management systems may exchange information in a standardized



			Controls and Building Management - Control Network Protocol - Part 6: Application elements	way. This document provides specifications for the Application Elements of Control Network Protocol packets as follows: - definitions of standardized packet (network-variable) data types; - definitions of device-interface files; - definitions of standardized configuration-property types; - definitions of standardized enumeration types; - definitions of standardized functional profiles; - definition of the standardized method of file transfer between devices. The purpose of this specification is to ensure interoperability between various CNP implementations.
80	CEN/TC 247	EN 14908-7:2019	Open communication	This document specifies a communication protocol for
	Building Automation, Controls		in building	networked control systems. The protocol provides peer-to-peer
	and Building Management		automation, controls	communication for networked control using web-services. The
			and building	document describes services in layer 2 and layer 3.
			management - Control	
			Network Protocol -	
			Part 7:	
			Communication via	
81	CEN/TC 247	EN 14908-8:2021	internet protocols Open Data	This document specifies a communication protocol for
01	Building Automation, Controls	EN 14900-0.2021	Communication in	networked control systems. The protocol provides peer-to-peer
	and Building Management		Building Automation,	communication for networked control using web-services. This
			Controls and Building	document describes services in layer 1 and layer 2. The layer 1
			Management - Control	(physical layer) specification describes the MAC sub-layer
			Network Protocol -	interface to the physical layer. The layer 2 (data link layer), as
			Part 8:	described in EN 14908-1, is integrated in UDP/IP communication
			Communication using	using IPv4 and IPv6 protocols.
			Broadband over	
			Power Line Networks -	
			with internet	
			protocols	

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82	CEN/TC 247 Building Automation, Controls and Building Management	EN 14908-9:2021	Open Data Communication in Building Automation, Controls and Building Management - Control Network Protocol - Part 9: Wireless Communication in ISM bands	This document specifies an adaptation layer for the control network protocol (CNP), as described in EN 14908-1 to utilize wireless communication network. This document defines the services of the wireless communication provided to CNP layer for delivering data and commands towards and from sensors, actuators, etc. which are wirelessly connected as part of the EN 14908-1 network. In addition, this document defines the requirements for the radio communication applicable for CNP layer operation. For the radio communication different frequency bands can be utilized. Annex A defines requirement for operation in different frequency bands.
83	CEN/TC 247 Building Automation, Controls and Building Management	EN 15232-1:2017	Energy Performance of Buildings - Energy performance of buildings - Part 1: Impact of Building Automation, Controls and Building Management - Modules M10- 4,5,6,7,8,9,10	This European Standard specifies: - a structured list of control, building automation and technical building management functions which contribute to the energy performance of buildings; functions have been categorized and structured according to building disciplines and so called Building automation and control (BAC); - a method to define minimum requirements or any specification regarding the control, building automation and technical building management functions contributing to energy efficiency of a building to be implemented in building of different complexities; - a factor based method to get a first estimation of the effect of these functions on typical buildings types and use profiles; - detailed methods to assess the effect of these functions on a given building.
84	CEN/TC 247 Building Automation, Controls and Building Management	EN 15500-1:2017	Energy Performance of Buildings - Control for heating, ventilating and air conditioning applications - Part 1: Electronic individual zone control	The purpose of this standard is to specify the applications, functionality set and application performance for electronic individual zone control equipment. The applications are for cooling and hot water or electrical heating as described in Annex B. This standard applies specifically to individual zone control equipment for maintaining temperature, humidity and air flow as a function of occupancy and demand operated with auxiliary electrical energy.



			equipment - Modules M3-5, M4-5, M5-5	
85	CEN/TC 247 Building Automation, Controls and Building Management	EN 16946-1:2017	Energy Performance of Buildings - Inspection of Automation, Controls and Technical Building Management - Part 1: Module M10-11	This European Standard defines guidelines for the inspection of installed an operational Functions of Building Automation, Controls and Technical Building Management System including its configuration.
86	CEN/TC 247 Building Automation, Controls and Building Management	EN ISO 52127- 1:2021	Energy performance of buildings - Building management system - Part 1: Module M10- 12	This International Standard specifies operational activities, overall alarming, fault detection and diagnostics, reporting, monitoring, energy management functions, functional interlocks and optimizations to set and maintain energy performance of buildings. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1:2017.
87	CEN/TC 247 Building Automation, Controls and Building Management	FprCEN ISO/TR 52120-2	Energy performance of buildings - Contribution of building automation, controls and building management - Part 2: Explanation and justification of ISO 52120-1	Draft stage
88	CEN/TC 247 Building Automation, Controls and Building Management	FprEN ISO 52120-1	Energy performance of buildings - Contribution of building automation and controls and building management	This International Standard specifies: - a structured list of control, building automation and technical building management functions which contribute to the energy performance of buildings; functions have been categorized and structured according to building disciplines and so called Building automation and control (BAC); - a method to define



			- Part 1: Modules M10-4,5,6,7,8,9,10	minimum requirements or any specification regarding the control, building automation and technical building management functions contributing to energy efficiency of a building to be implemented in building of different complexities; - a factor based method to get a first estimation of the effect of these functions on typical buildings types and use profiles; - detailed methods to assess the effect of these functions on a given building. Table 1 shows the relative position of this standard within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1.
89	CEN/TC 350 "Sustainability of construction works"	EN 15643:2021	Sustainability of construction works - Framework for assessment of buildings and civil engineering works	This document 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. NOTE 1 Assessments of environmental, social and economic performance are the three aspects of sustainability assessment of buildings and civil engineering works, or combination thereof, (hereafter referred to as "construction works"). The framework applies to all types of construction works and it is relevant for 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 assessment of the construction works' influence on the environmental, social and economic aspects and impacts on the local area (area of influence) and of the local infrastructure beyond the curtilage of the building and the civil engineering works. NOTE 2 The sustainability assessment in the standards developed under this framework encompasses potential impacts e.g. intrinsic hazards from chemicals that are not based on a full environmental, social and economic aspects of organizations, such as management systems, are not included in



				the standards developed under this framework. However, the decisions or actions that influence the environmental, social and economic performance of the object of assessment can be taken into account where the assessment includes management process related aspects.
90	CEN/TC 350 ''Sustainability of construction works''	EN 15804:2012	Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products	This European standard provides core product category rules (PCR) for Type III environmental declarations for any construction product and construction service. NOTE The assessment of social and economic performances at product level is not covered by this standard. The core PCR: - defines the parameters to be declared and the way in which they are collated and reported, - describes which stages of a product's life cycle are considered in the EPD and which processes are to be included in the life cycle stages, - defines rules for the development of scenarios, - includes the rules for calculating the Life Cycle Inventory and the Life Cycle Impact Assessment underlying the EPD, including the specification of the data quality to be applied, - includes the rules for reporting predetermined, environmental and health information, that is not covered by LCA for a product, construction process and construction service where necessary, - defines the conditions under which construction products can be compared based on the information provided by EPD. For the EPD of construction services the same rules and requirements apply as for the EPD of construction products.
91	CEN/TC 350 "Sustainability of construction works"	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 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. This standard is under review as prEN 15978-1. There is a draft available (Enquiry ends in December).
92	CEN/TC 350 "Sustainability of construction works"	EN 16627:2015	Sustainability of construction works - Assessment of economic performance of buildings - Calculation methods	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 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. This standard will be reviewed as prEN 15978-3.
93	CEN/TC 350 Sustainability of construction works	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; - health and comfort; - impacts on the neighbourhood; - maintenance; - safety and security. The standard gives requirements for: - the description of the object of assessment; - the system boundary that applies at the building level; - the 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 standard will be reviewed as prEN 15978-2.
94	CEN/TC 371 "Energy Performance of Buildings"	CEN/TS 16628:2014	Energy Performance of Buildings - Basic Principles for the set of EPB standards	This Technical Specification describes the basic principles to be followed in the development of standards intended to support the assessment of the energy performance of buildings using a holistic approach. The main goal is to obtain a set of EPB- standards that are a systematic, clear and comprehensive package for the benefit of professionals and government entities. This Technical Specification gives general, qualitative guidance on the required quality, accuracy, usability and consistency of EPB-standards in order to provide a balance between: - the accuracy and level of detail, and - the simplicity and availability of input data. Hidden complexities are also taken into account, such as the impact of differences in the overall legal frameworks on the national choices and national input data. The basic principles are the basis for detailed technical rules and for a common overarching structure for the set of EPB-standards. The basic principles for EPB-standards cover the following aspects: - the standardization process, including collaborations and consultations; - the application range of the standard; - common general organization of each standard and the national implementation; - the overarching structure for the energy performance assessment; - common model(s) and editorial rules for each standard.



95	CEN/TC 371 "Energy Performance of Buildings"	CEN/TS 16629:2014	Energy Performance of Buildings - Detailed Technical Rules for the set of EPB-standards	This Technical Specification provides guidance in the form of detailed technical rules based on the basic principles, both for the overarching standard and for each standard within the set of EPB-standards. These detailed technical rules give practical rules on the following subjects for EPB-standards: - the standardization process, including collaborations and consultations; - the application range of the standards; - common general organization of each standard and the national implementation; - the overarching structure for the energy performance assessment; - common model(s) and editorial rules for each standard; - common quality aspects for each standard.
96	CEN/TC 371 "Energy Performance of Buildings"	EN 17423:2020	Energy performance of buildings - Determination and reporting of Primary Energy Factors (PEF) and CO2 emission coefficient - General Principles, Module M1-7	This document provides a transparent framework for reporting on the choices related to the procedure to determine primary energy factors (PEFs) and CO2 emission coefficients for energy delivered to and exported from the buildings as described in EN ISO 52000-1. This document specifies the choices to be made to calculate the PEF(s) and CO2 emission coefficients related to different energy carriers. PEFs and CO2 emission coefficients for exported energy can be different from those chosen for delivered energy. This document is primarily intended for supporting and complementing EN ISO 52000-1, as the latter requires values for the PEFs and CO2 emission coefficients to complete the EPB calculation. But it can also be used for other applications.
97	CEN/TC 371 "Energy Performance of Buildings"	EN ISO 52000- 1:2017	Energy performance of buildings — Overarching EPB assessment — Part 1: General framework and procedures	This document establishes a systematic, comprehensive and modular structure for assessing the energy performance of new and existing buildings (EPB) in a holistic way. It is applicable to the assessment of overall energy use of a building, by measurement or calculation, and the calculation of energy performance in terms of primary energy or other energy-related metrics. It takes into account the specific possibilities and



				limitations for the different applications, such as building design, new buildings 'as built', and existing buildings in the use phase as well as renovation.
98	CEN/TC 442 - Building Information Modelling (BIM)	CEN/TR 17439:2020	Guidance on how to implement EN ISO 19650-1 and -2 in Europe	The scope of this guidance is deliberately restricted only to refer to EN ISO 19650-1 and -2, highlighting and describing the manner in which to use it -and not extending or contradicting the scope and content of the standard The document aims simply to provide minimum supporting text to achieve a basic understanding and ability to implement EN ISO 19650-1 and -2.
99	CEN/TC 442 - Building Information Modelling (BIM)	EN 17412-1:2020	Building Information Modelling - Level of Information Need - Part 1: Concepts and principles	This document specifies concepts and principles to establish a methodology for specifying level of information need and information deliveries in a consistent way when using building information modelling (BIM). This document specifies the characteristics of different levels used for defining the detail and extent of information required to be exchanged and delivered throughout the life cycle of built assets. It gives guidelines for principles required to specify information needs. The concepts and principles in this document can be applied for a general information exchange and whilst in progress, for a generally agreed way of information exchange between parties in a collaborative work process, as well as for an appointment with specified information delivery. The level of information need provides methods for describing information to be exchanged according to exchange information requirements. The exchange information requirements specify the wanted information exchange. The result of this process is an information delivery. This document is applicable to the whole life cycle of any built asset, including strategic planning, initial design, engineering, development, documentation and construction, day-to-day operation, maintenance, refurbishment, repair and end-of-life.



100	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 12006- 2:2020	Building construction - Organization of information about construction works - Part 2: Framework for classification	It defines a framework for the development of built environment classification systems. It identifies a set of recommended classification table titles for a range of information object classes according to particular views, e.g. by form or function, supported by definitions. It shows how the object classes classified in each table are related, as a series of systems and sub-systems, e.g. in a building information model.
101	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 12006- 3:2016	Building construction - Organization of information about construction works - Part 3: Framework for object-oriented information	It specifies a language-independent information model which can be used for the development of dictionaries used to store or provide information about construction works. It enables classification systems, information models, object models and process models to be referenced from within a common framework.
102	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 16739- 1:2020	Industry Foundation Classes (IFC) for data sharing in the construction and facility management industries - Part 1: Data schema	The standard includes definitions that cover data required for buildings over their life cycle.
103	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 16757- 1:2019	Data structures for electronic product catalogues for building services - Part 1: Concepts, architecture and mode	The primary purpose of ISO 16757 is the provision of data structures for electronic product catalogues to transmit building services product data automatically into models of building services software applications. This includes a meta model for the specification of product classes and their properties and a meta model for the product data which is exchanged in product catalogues. Product data has to follow the specifications for their product groups.
104	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 16757- 2:2019	Data structures for electronic product catalogues for building	ISO 16757-2:2016 describes the modelling of building services product geometry. The description is optimized for the interchange of product catalogue data and includes - shapes for representing the product itself, - symbolic shapes for the



			services - Part 2: Geometry	visualization of the product's function in schematic diagrams, - spaces for functional requirements, - surfaces for visualization, and - ports to represent connectivity between different objects.
105	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 21597- 1:2020	Information container for linked document delivery - Exchange specification - Part 1: Container	This document defines an open and stable container format to exchange files of a heterogeneous nature to deliver, store and archive documents that describe an asset throughout its entire lifecycle. It is suitable for all parties dealing with information concerning the built environment, where there is a need to exchange multiple documents and their interrelationships, either as part of the process or as contracted deliverables.
106	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 21597-2: 2021	Information container for linked document delivery - Exchange specification - Part 2: Link types	This document provides the opportunity to add information about the contents of a container by further specializing the generic types of links specified in ISO 21597-1. The defined link types have been chosen to enhance the use of the container by allowing the addition of semantic relationships that are human interpretable to provide greater clarity about those links.
107	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 23386:2020	Building information modelling and other digital processes used in construction - Methodology to describe, author and maintain properties in interconnected data dictionaries	This document establishes the rules for defining properties used in construction and a methodology for authoring and maintaining them, for a confident and seamless digital share among stakeholders following a BIM process.
108	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 23387:2020	Building information modelling (BIM) - Data templates for construction objects used in the life cycle of built assets -	This document sets out the principles and structure for data templates for construction objects. It is developed to support digital processes using machine-readable formats using a standard data structure to exchange information about any type of construction object, e.g. product, system, assembly, space, building etc., used in the inception, brief, design, production, operation and demolition of facilities. This document provides



109	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 29481- 1:2017	Concepts and principles Building information models - Information delivery manual - Part 1: Methodology and format	the specification of a taxonomy model that defines concepts from ISO 12006-3:2007, i.e. objects, collections and relationships between them, to support the information need for the specific purpose of the data template. ISO 29481-1:2016 specifies - a methodology that links the business processes undertaken during the construction of built facilities with the specification of information that is required by these processes, and - a way to map and describe the information processes across the life cycle of construction works.
110	CEN/TC 442 - Building Information Modelling (BIM)	EN ISO 29481- 2:2016	Building information models - Information delivery manual - Part 2: Interaction framework	ISO 29481-2:2012 specifies a methodology and format for describing coordination acts between actors in a building construction project during all life cycle stages. It therefore specifies a methodology that describes an interaction framework, an appropriate way to map responsibilities and interactions that provides a process context for information flow, a format in which the interaction framework should be specified.
111	CEN/TC 442 Building Information Modelling (BIM)	EN ISO 19650- 1:2018	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 1: Concepts and principles (ISO 19650-1:2018)	This document outlines the concepts and principles for information management at a stage of maturity described as "building information modelling (BIM) according to the ISO 19650 series". This document provides recommendations for a framework to manage information including exchanging, recording, versioning and organizing for all actors. This document is applicable to the whole life cycle of any built asset, including strategic planning, initial design, engineering, development, documentation and construction, day-to-day operation, maintenance, refurbishment, repair and end-of-life. This document can be adapted to assets or projects of any scale and complexity, so as not to hamper the flexibility and versatility that characterize the large range of potential procurement strategies and so as to address the cost of implementing this document.



112	CEN/TC 442 Building Information Modelling (BIM)	EN ISO 19650- 2:2018	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 2: Delivery phase of the assets (ISO 19650- 2:2018)	This document specifies requirements for information management, in the form of a management process, within the context of the delivery phase of assets and the exchanges of information within it, using building information modelling. This document can be applied to all types of assets and by all types and sizes of organizations, regardless of the chosen procurement strategy.
113	CEN/TC 442 Building Information Modelling (BIM)	EN ISO 19650- 3:2020	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information modelling - Part 3: Operational phase of the assets (ISO 19650- 3:2020)	This document specifies requirements for information management, in the form of a management process, within the context of the operational phase of assets and the exchanges of information within it, using building information modelling . This document can be applied to all types of assets and by organizations of all types and sizes involved in the operational phase of assets. The requirements in this document can be achieved through direct actions carried out by the organization in question or can be delegated to another party.
114	CEN/TC 442 Building Information Modelling (BIM)	EN ISO 19650- 5:2020	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using building information	This document specifies the principles and requirements for security- minded information management at a stage of maturity described as "building information modelling (BIM) according to the ISO 19650 series", and as defined in ISO 19650-1, as well as the security-minded management of sensitive information that is obtained, created, processed and stored as part of, or in relation to, any other initiative, project, asset, product or service. It addresses the steps required to create and cultivate an appropriate and proportionate security mindset and culture across organizations

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			modelling - Part 5: Security-minded approach to information management (ISO 19650-5:2020)	 with access to sensitive information, including the need to monitor and audit compliance. The approach outlined is applicable throughout the lifecycle of an initiative, project, asset, product or service, whether planned or existing, where sensitive information is obtained, created, processed and/or stored. This document is intended for use by any organization involved in the use of information management and technologies in the creation, design, construction, manufacture, operation, management, modification, improvement, demolition and/or recycling of assets or products, as well as the provision of services, within the built environment. It will also be of interest and relevance to those organizations wishing to protect their commercial information, personal information and intellectual property.
115	CEN/TC 442 - Building Information Modelling (BIM)	prEN 17473	Building information modelling (BIM) - Data templates for construction objects used in the life cycle of any built asset - Data templates based on harmonised technical specifications under the Construction Products Regulation (CPR)	This document provides a methodology and process to create data templates for construction products that are covered by harmonised technical specifications (harmonised product standards (hEN) and European Assessment Documents (EAD)), under Regulation (EU) No 305/2011 - the Construction Products Regulation (CPR). Intended withdrawal without replacement as of 2022-03
116	CEN/TC 442 - Building Information Modelling (BIM)	prEN 17632	Semantic Modelling and Linking Standard (SMLS) for data integration in the built environment	This document discusses an integrated and unified approach for data aspects, specifically for assets in the built environment, using EIF terminology. This document specifies: • a generic Top Level "M1: Data model" as common form; • a conceptual "L1: Data language" as common meta-model with four 'linked data'- based concrete language bindings (SKOS, RDFS, OWL and SHACL), including: • a choice of RDF-based formats (to be used



				for all modelling and language levels); • a set of data modelling patterns (for identification, naming, handling of enumeration types, quantity modelling, asset decomposition, grouping, etc.). • a linking approach for interlinking data sets, interlinking data models and linking data sets and data models which are relevant within the built environment from many perspectives such as: • Building information modelling (BIM); • Geo-spatial information systems (GIS); • Systems engineering (SE); • Monitoring & control (M&C); • Electronic document management (EDM). This document does not specify a knowledge model since this is already available in ISO 12006-3. This document does not specify a meta-'data language' since this is already provided by the concrete RDF language bindings (being RDFS). The scope of this document in general excludes the following: • Business process modelling; • Software implementation aspects; • Data packaging and transportation/transaction aspects (handled by ISO TC59/SC13 Information container for document delivery (ICDD) respectively various information delivery manual (IDM) / information exchange requirements (EIR)-related initiatives); • Domain- specific (here: built environment-specific) content modelling in the form of concepts, attributes and relations at end-user level (the actual ontologies themselves) beyond a generic upper ontology and modelling patterns.
117	CEN/TC 442 - Building Information Modelling (BIM)	prEN ISO 19650-4	Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM) - Information management using	ISO 19650-4 provides the detailed process and criteria for the decision points when executing an information exchange as defined by ISO 19650 so as to ensure the quality of the resulting project or asset information model. It promotes a proportional and sustainable approach to information exchange where the immediate delivery of information does not limit its future use. It details the implementation of the concepts in ISO19650-1 and is applicable to any information exchange within the delivery stages covered by ISO 19650-2 and operational events covered



			building information modelling — Part 4 : Information exchange	by ISO 19650-3. The use of appropriate quality assurance and quality control measures supports the fulfilment of a specific Exchange Information Requirement related to an individual information exchange by enumerating criteria relating to completeness, compliance to formal exchange schemas, the continuity of concepts between exchanges and the elimination of spatial and specification conflicts.
118	CEN/WS Smart CE	CWA 17316:2018	Smart CE marking for construction products	Smart CE marking for construction products aims to digitalise mandatory construction products information provided in the declaration of performance (DoP) according to Regulation (EU) No 305/2011 [1]. When available for their standards, manufacturers will have the option to make their DoP available in their websites in XML format (human and machine readable), the files will be accessible through the link included in the CE marking. This link will allow the use of "smart" devices connected to internet (mobile phones, tablets, computers, etc) to use this information through internet browsers, applications or software. Harmonisation will be achieved through the development of XML formats for each harmonised product standard. This document provides guidance on how these formats should be developed to properly establish a consistent digital information environment. CEN/TC 442 work was used as input for the development of this document. CEN/TC 442 Product Data Templates will cover a wider scope than Smart CE marking for construction products. The structure of Smart CE marking formats forms a part of Product Data Templates



119	ISO/TC 59/SC 13 Organization and digitization of information about buildings and civil engineering works, including building information modelling (BIM)	ISO/TR 23262:2021	GIS (geospatial) / BIM interoperability	This document investigates barriers and proposes measures to improve interoperability between geospatial and BIM domains, namely, to align GIS standards developed by ISO/TC 211 and BIM standards developed by ISO/TC 59/SC 13. Where relevant this document takes into account work and documents from other organizations and committees, such as buildingSMART, International (bSI), Open Geospatial Consortium (OGC) and Comité Européen de Normalisation (CEN). The focus is to identify future topics for standardization and possible revision needs of existing standards. This document investigates conceptual and technological barriers between GIS and BIM domains at the data, service and
120	ISO/TC 59/SC 14 Design life	ISO 15686-4:2014	Building Construction — Service Life Planning — Part 4: Service Life Planning using Building Information Modelling	 process levels, as defined by ISO 11354 (all parts). ISO 15686-4:2014 provides information and guidance on the use of standards for information exchange for service life planning of buildings and constructed assets and their components as well as the required supporting data. It provides guidance on structuring information from existing data sources to enable delivery of their information exchange. In particular, reference is made to ISO 16739. The Construction Operations Building Information Exchange (COBie) standard for the exchange of facility information in tabular data are used as an alternative representation. COBie is a tabular representation of a handover view of the IFC schema. ISO 15686-4:2014 is also applicable to the exchange of service life information between categories of design and information exchange interfaces including: a) Building construction Information Modelling (BIM); b) Computer Aided Facilities Management (CAFM).



121	ISO/TC 59/SC 14 Design life	ISO 15686-5:2017	Buildings and constructed assets — Service life planning — Part 5: Life-cycle costing	ISO 15686-5:2017 provides requirements and guidelines for performing life-cycle cost (LCC) analyses of buildings and constructed assets and their parts, whether new or existing.
122	ISO/TC 59/SC 14 Design life	ISO 15686-7:2017	Buildings and constructed assets — Service life planning — Part 7: Performance evaluation for feedback of service life data from practice	ISO 15686-7:2017 provides a generic basis for performance evaluation for feedback of service life data from existing buildings and constructed assets including a definition of the terms to be used and the description of how the (technical) performance can be described and documented to ensure consistencies. The purpose of this document is to describe the principles for service life performance surveys and evaluation with an emphasis on technical recommendations. It describes a generic methodology, including the terms to be used, that provides guidance on the planning, documentation and inspection phases, as well as on analysis and interpretation of performance evaluations, both on the object (single building) and network (stock of buildings) level. While maintenance planning is outside the scope of this document, maintenance-driven inspections and subsequent recommended actions could have significant effects upon service life and performance.
123	ISO/TC 59/SC 17 Sustainability in buildings and civil engineering works	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 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 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.
124	ISO/TC 59/SC 17 Sustainability in buildings and civil engineering works	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 the building and the external works within its site (curtilage).
125	ISO/TC 59/SC 17 Sustainability in buildings and civil engineering works	ISO/FDIS 22057	Sustainability in buildings and civil engineering works – Data templates for the use of EPDs for construction products in BIM	Provides product data template for Environmental Product Declarations (EPD), to be used in BIM. It should be published in 2022.
126	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 13253:2007	Ducted air- conditioners and air- to-air heat pumps — Testing and rating for performance	This document specifies performance testing, the standard conditions and the test methods for determining the capacity and efficiency ratings of air-cooled, air-conditioners and air-to-air heat pumps. This document is applicable to the following equipment: — ducted air-cooled air conditioners and ducted air to air heat pumps.



This document is limited to
- residential, commercial and industrial single-package, and
split-system air conditioners and heat pumps,
— factory-made, electrically driven and use mechanical
compression,
— utilizing single, multiple and variable capacity components,
and
— multiple split-system utilizing one or more refrigeration
systems, one outdoor unit and one or more indoor units,
controlled by a single thermostat/controller.
The requirements of testing and rating contained in this
document are based on the use of matched assemblies.
This document is not applicable to the rating and testing of the
following:
a) water-source heat pumps or water-cooled air-conditioners;
b) multi-split-system air-conditioners and air-to-air heat pumps
(see ISO 15042 for testing of such equipment);
c) mobile (windowless) units having a condenser exhaust duct;
d) individual assemblies not constituting a complete refrigeration
system;
e) equipment using the absorption refrigeration cycle;
f) non-ducted equipment (see ISO 5151 for testing of such
equipment);
g) ducted air conditioners and/or ducted heat pumps, rated at less
than 8 kW and intended to operate at external static pressures of
less than 25 Pa, controlled by a single thermostat/controller
(refer to ISO 5151).
This document does not cover the determination of seasonal
efficiencies, which can be required in some countries because
they provide a better indication of efficiency under actual
operating conditions.
NOTE Throughout this document, the terms "equipment" and
"systems" mean "air-conditioners" and/or "heat pumps".



127	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 13256-1:2021	Water-source heat pumps — Testing and rating for performance — Part 1: Water-to-air and brine-to-air heat pumps	 1.1 This document establishes performance testing and rating criteria for factory-made residential, commercial and industrial, electrically-driven, mechanical- compression type, water-to-air and brine-to-air heat pumps. The requirements for testing and rating contained in this document are based on the use of matched assemblies. 1.2 Equipment designed for rating at one liquid temperature range under this document may not be suitable at all liquid temperature ranges covered in this document. 1.3 This document does not apply to the testing and rating of heat pumps covered in ISO 5151, ISO 13253 or ISO 13256-2.
128	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 13256-2:2021	Water-source heat pumps — Testing and rating for performance — Part 2: Water-to-water and brine-to-water heat pumps	 1.1 This document establishes performance testing and rating criteria for factory-made residential, commercial and industrial, electrically-driven, mechanical- compression type, water-to-water and brine-to-water heat pumps. The requirements for testing and rating contained in this document are based on the use of matched assemblies. 1.2 Equipment may be designed for rating at one or several source and load side temperature conditions described in this document. 1.3 This document does not apply to the testing and rating of individual assemblies for separate use, nor to the testing and rating of 13256-1.
129	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 15042:2017	Multiple split-system air conditioners and air-to-air heat pumps — Testing and rating for performance	This document specifies the performance testing, the standard conditions and the test methods for determining the capacity and efficiency ratings of air-cooled air conditioners and air-to-air heat pumps. This document is applicable to the following equipment: — basic multi-split systems, modular multi-split systems and modular heat recovery multi-split systems. These multi-split



 systems include air-to-air systems with non-ducted and/or ducted indoor units with integral fans and indoor units supplied without fans. This document is limited to: residential, commercial and industrial split-system air conditioners and heat pumps; factory-made, electrically driven and use mechanical compression; single- and multiple-circuit split-systems which utilize one or more compressors with no more than two steps of control of the outdoor unit; or split-systems with a single refrigeration circuit which utilize one or more variable-speed compressors or alternative compressor combinations for varying the capacity of the system by three or more steps. These split-systems are designed to operate with a combination of one or more outdoor units and two or more indoor units designed for individual operation, and such modular systems are capable of transferring recovered heat from one or more indoor units to other units in the same system.
a) water-cooled or water source equipment;b) mobile (single-duct) units having a condenser exhaust duct;c) individual assemblies not constituting a complete refrigeration system;
 d) equipment using the absorption refrigeration cycle. e) ducted air conditioners and/or ducted heat pumps, rated at less than 8 kW and intended to operate at external static pressures of less than 25 Pa, controlled by a single thermostat/controller (refer to ISO 5151); f) multiple split-system utilizing one or more refrigeration



				systems, one outdoor unit and one or more indoor units, controlled by a single thermostat/controller (refer to ISO 5151 or ISO 13253). This document does not cover the determination of seasonal efficiencies or seasonal part-load performances, which can be required in some countries because they provide a better indication of efficiency under actual operating conditions. NOTE Throughout this document, the terms "equipment" and "systems" mean "multi-split air conditioners" and/or "multi-split heat pumps".
130	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 16358-1:2013	Air-cooled air conditioners and air- to-air heat pumps — Testing and calculating methods for seasonal performance factors — Part 1: Cooling seasonal performance factor	 1.1 This part of ISO 16358 specifies the testing and calculating methods for seasonal performance factor of equipment covered by ISO 5151, ISO 13253 and ISO 15042. 1.2 This part of ISO 16358 also specifies the seasonal performance test conditions and the corresponding test procedures for determining the seasonal performance factor of equipment, as specified in 1.1, under mandatory test conditions and is intended for use only in marking, comparison, and certification purposes. For the purposes of this part of ISO 16358, the rating conditions are those specified under T1 in the reference standards in 1.1. The procedures in this part of ISO 16358 may be used for other temperature conditions. 1.3 This part of ISO 16358 does not apply to the testing and rating of: a) water-source heat pumps or water-cooled air conditioners; b) portable units having a condenser exhaust duct; c) individual assemblies not constituting a complete refrigeration system; or d) equipment using the absorption refrigeration cycle.
131	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 16358-1:2013 COR 1:2013	Air-cooled air conditioners and air- to-air heat pumps — Testing and calculating	Technical Corrigendum



			-	
			methods for seasonal	
			performance factors	
			— Part 1: Cooling	
			seasonal performance	
			factor — Technical	
			Corrigendum 1	
132	ISO/TC 86/SC 6 Testing and	ISO 16358-2:2013	Air-cooled air	1.1 This part of ISO 16358 specifies the testing and calculating
	rating of air-conditioners and		conditioners and air-	methods for seasonal performance factor
	heat pumps		to-air heat pumps —	of equipment covered by ISO 5151, ISO 13253 and ISO 15042.
			Testing and calculating	For the purposes of this part of ISO 16358,
			methods for seasonal	it is assumed that any make-up heating will be provided by
			performance factors	electric heaters running concurrently with
			— Part 2: Heating	the heat pump.
			seasonal performance	1.2 This part of ISO 16358 also specifies the seasonal
			factor	performance test conditions and the corresponding
				test procedures for determining the seasonal performance
				factor of equipment, as specified in 1.1, under
				mandatory test conditions and is intended for use only in
				marking, comparison, and certification purposes.
				1.3 This part of ISO 16358 does not apply to the testing and
				rating of:
				a) water-source heat pumps or water-cooled air conditioners;
				b) portable units having a condenser exhaust duct;
				c) individual assemblies not constituting a complete
				refrigeration system; or
				d) equipment using the absorption refrigeration cycle.
133	ISO/TC 86/SC 6 Testing and	ISO 16358-3:2013	Air-cooled air	1.1 This part of ISO 16358 specifies the testing and calculating
	rating of air-conditioners and		conditioners and air-	methods for seasonal performance
	heat pumps		to-air heat pumps —	factor of equipment covered by ISO 5151, ISO 13253 and ISO
			Testing and calculating	15042.
			methods for seasonal	1.2 This part of ISO 16358 also specifies the seasonal
			performance factors	performance test conditions and the corresponding
				test procedures for determining the seasonal performance
-				



			— Part 3: Annual performance factor	 factor of equipment, as specified in 1.1., under mandatory test conditions and is intended for use only in marking, comparison, and certification purposes. 1.3 This part of ISO 16358 does not apply to the testing and rating of: a) water-source heat pumps or water-cooled air conditioners; b) portable units having a condenser exhaust duct; c) individual assemblies not constituting a complete refrigeration system; or d) equipment using the absorption refrigeration cycle.
134	ISO/TC 86/SC 6 Testing and rating of air- conditioners and heat pumps	ISO 16494:2014	Heat recovery ventilators and energy recovery ventilators — Method of test for performance	This International Standard prescribes a method of testing the ventilation and energy related performance of heat recovery ventilators (HRVs)and energy recovery ventilators (ERVs) that do not contain any supplemental heating (except for defrost), cooling, humidification or dehumidification components.
135	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 18326:2018	Non-ducted portable air-cooled air conditioners and air- to-air heat pumps having a single exhaust duct — Testing and rating for performance	This document specifies the standard conditions for capacity and efficiency ratings of non-ducted portable air-cooled air conditioners having a single exhaust duct and non-ducted portable air-cooled heat pumps having a single exhaust duct. Such air conditioners and heat pumps may include an evaporatively cooled condenser cooled by air and the evaporation of: a) condensate collected from the evaporator; b) external supplementary water stored in a supplementary water tank; or c) both a) and b). This document also specifies the test methods for determining the capacity and efficiency ratings. This document applies to equipment that is factory-made, electrically driven and uses mechanical compression. This document is applicable to equipment utilizing one or more refrigeration systems.



				This document is not applicable to the rating and testing of the following: i) Water-source heat pumps or water-cooled air conditioners; ii) Multi-split-system air conditioners and air-to-air heat pumps (see ISO 15042:2017 for the testing of such equipment); iii) Individual assemblies not constituting a complete refrigeration system; iv) Equipment using the absorption refrigeration cycle; v) Ducted equipment (see ISO 13253:2017 for the testing of such equipment); vi) Evaporative coolers or any other cooling systems that are not of the vapour compression type; vii) Dehumidifiers; viii) Spot coolers.
136	ISO/TC 86/SC 6 Testing and	ISO 19967-1:2019	Heat pump water	This document specifies test conditions and test procedures for
	rating of air-conditioners and		heaters — Testing and	determining the performance characteristics of air source heat
	heat pumps		rating for	pump water heaters for hot water supply with electrically
			performance — Part	driven compressors with or without supplementary electric
			1: Heat pump water	heater and connected to or including only one hot water
			heater for hot water	storage tank. Hot water storage tanks that are connected in
			supply	series or parallel and behave hydronically as one single tank are
				considered as one hot water storage tank. In the case of heat
				pump water heaters consisting of several parts with refrigerant
				or water connections, this document applies only to those
				designed and supplied as a complete package.
				NOTE This document is not applicable to testing procedures for
				simultaneous operation for hot water supply and space heating.
				"Simultaneous" means that hot water supply and space heating
				generation occur at the same time and may interact.
137	ISO/TC 86/SC 6 Testing and	ISO 19967-2:2019	Heat pump water	This document specifies test conditions and test procedures for
	rating of air-conditioners and		heaters — Testing and	determining the performance characteristics of air source heat
	heat pumps		rating for	pump water heaters for space heating with electrically driven
			performance — Part	compressors with or without supplementary heater. The
			2: Heat pump water	purpose of this document is to rate the performance of the heat



			heaters for space heating	pump water heaters for space heating with no operation of any supplementary heater. In the case of heat pump water heaters for space heating consisting of several parts with refrigerant or water connections, this document applies only to those designed and supplied as a complete package. NOTE Testing procedures for simultaneous operation for hot water supply and space heating are not treated in this document. Simultaneous means that hot water supply and space heating generation occur at the same time and can interact.
138	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 21978:2021	Heat pump water heater — Testing and rating at part load conditions and calculation of seasonal coefficient of performance for space heating	The document specifies test conditions for determining the seasonal performance characteristics of air source heat pump water heaters for space heating with electrically driven compressors with or without supplementary heater. The purpose of this document is to rate performance of the heat pump water heaters for space heating with no operation of any supplementary heater. In the case of heat pump water heaters for space heating of several parts with refrigerant or water connections, this document applies only to those designed and supplied as a complete package. The seasonal coefficient of performance depends, inter alia, on the climate conditions and temperature regime of the space heating distribution network. This document defines: — three design conditions, each of them being characterized by a design temperature which represents the lowest temperature that can occur in that design condition; — three water temperature distribution regimes, namely "temperature application" in the text. The user of this document is free to determine the seasonal coefficient of performance for one or more of the defined design conditions. This document also provides a full description of three heating seasons that can be used with the associated design conditions.



139	ISO/TC 86/SC 6 Testing and rating of air-conditioners and heat pumps	ISO 5151:2017	Non-ducted air conditioners and heat pumps — Testing and rating for performance	This document specifies performance testing, the standard conditions and the test methods for determining the capacity and efficiency ratings of air-cooled air conditioners and air-to-air heat pumps. This document is applicable to the following equipment: — non-ducted air-cooled air conditioners and non-ducted air-to-air heat pumps; or — ducted air conditioners and/or ducted heat pumps rated at less than 8 kW and intended to operate at an external static pressure of less than 25 Pa. This document is limited to: — residential, commercial and industrial single-package and split-system air conditioners and heat pumps; — factory-made, electrically driven and use mechanical compression; — utilizing single, multiple and variable capacity components; — multiple split-system utilizing one or more refrigeration systems, one outdoor unit and one or more indoor units, controlled by a single thermostat/controller. The requirements of testing and rating contained in this document is not applicable to the rating and testing of the following: a) water-source heat pumps or water cooled air conditioners; b) multi-split-system air conditioners and air-to-air heat pumps (follow ISO 15042 for the testing of such equipment); c) mobile (windowless) units having a condenser exhaust duct; d) individual assemblies not constituting a complete refrigeration system; e) equipment using the absorption refrigeration cycle; f) ducted equipment except for those specified in this clause (follow ISO 13253 for the testing of such equipment).
				f) ducted equipment except for those specified in this clause



				operating conditions. NOTE Throughout this document, the terms "equipment" and "systems" mean "air conditioners" and/or "heat pumps".
140	ISO/TC 159/SC 5 Ergonomics of the physical environment	EN ISO 7730:2005	Ergonomics of the thermal environment - Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria (ISO 7730:2005)	This International Standard presents methods for predicting the general thermal sensation and degree of discomfort (thermal dissatisfaction) of people exposed to moderate thermal environments. It enables the analytical determination and interpretation of thermal comfort using calculation of PMV (predicted mean vote) and PPD (predicted percentage of dissatisfied) and local thermal comfort criteria, giving the environmental conditions considered acceptable for general thermal comfort as well as those representing local discomfort. It is applicable to healthy men and women exposed to indoor environments where thermal comfort is desirable, but where moderate deviations from thermal comfort occur, in the design of new environments or the assessment of existing ones. Although developed specifically for the work environment, it is applicable to other kinds of environment as well. It is intended to be used with reference to ISO/TS 14415:2005, 4.2, when considering persons with special requirements, such as those with physical disabilities. Ethnic, national or geographical differences need also to be taken into account when considering non-conditioned spaces.
141	ISO/TC 163 "Thermal performance and energy use in the built environment"	ISO 12655:2013	Energy performance of buildings — Presentation of measured energy use of buildings	ISO 12655:2013 sets out a consistent methodology to present energy use in buildings, which is specified clearly with the energy usage, corresponding boundary and the energy data (presented with original energy carriers or equivalent energy). ISO 12655:2013 is applicable to the presentation of energy use of civil buildings for data collection, metering, statistics, audit and analysis.



142	ISO/TC 163 "Thermal performance and energy use in the built environment"	ISO 18292:2011	Energy performance of fenestration systems for residential buildings — Calculation procedure	ISO 18292:2011 specifies a procedure for calculation of the energy performance of fenestration systems used in residential buildings, for rating of fenestration systems, doors and skylights, including the effects of frame, sash, glazing, and shading components. ISO 18292:2011 specifies procedures for the calculation of the heating and cooling energy use in residential buildings, internal and external climatic conditions, and relevant building characteristics. These procedures can accommodate all climatic conditions and installation details. It is the responsibility of the appropriate regulatory authority to identify the clauses of ISO 18292:2011 to be applied in their area of jurisdiction and the climatic data and reference building specification(s) to be used
143	ISO/TC 163 "Thermal performance and energy use in the built environment"	ISO 18523-1:2016	Energy performance of buildings — Schedule and condition of building, zone and space usage for energy calculation — Part 1: Non- residential buildings	ISO 18523-1:2016 specifies the formats to present schedule and condition of building, zone and space usage, which is to be referred to as input data of energy calculations for non-residential buildings. The schedule and condition include schedules of occupancy, operation of technical building systems, ventilation rate, hot water usage and internal heat gains due to occupancy, lighting and equipment. ISO 18523-1:2016 also gives categories of building, zone and space according to differentiating schedule and condition. Depending on necessary minuteness of the energy calculation, different levels of schedule and condition from the view point of time and space averaging are specified. The values and categories for the schedule and condition. The schedule and categories for the schedule and condition. The schedule and categories for the schedule and condition. The schedule and condition in this document is basically different from assumptions in order to determine the size of technical building systems in the process of design, where possible largest values are to be assumed. Instead, most usual and average values, which are assumed for the building energy calculation, are dealt with in this document.



144	ISO/TC 163 "Thermal performance and energy use in the built environment"	ISO 18523-2:2018	Energy performance of buildings — Schedule and condition of building, zone and space usage for energy calculation — Part 2: Residential buildings	This document specifies the formats to present the schedule and conditions of zone and space usage (referred to as input data of energy calculations) for residential buildings. The schedule and conditions include schedules of occupancy, operation of technical building systems, ventilation rates, hot water usage, usage of appliances and internal heat gains due to occupancy, lighting and appliances. The schedule and conditions for lighting are applicable to fixed installed lighting fixtures. This document also gives categories of residential building, zone and space according to differentiating schedule and condition. For residential buildings or its housing units which contain any category of space or zone of non-residential buildings, ISO 18523-1 applies. Depending on necessary minuteness of the energy calculation, different levels of schedule and condition from the view point of time and space averaging are specified. The values and categories for the schedule and condition are included informatively. NOTE The schedule and condition in this document is basically different from assumptions in order to determine the size of technical building systems in the process of design, where possible largest or smallest values are assumed. Instead, most usual and average values, which are assumed for the building energy calculation, are dealt with in this document.
145	ISO/TC 163 Thermal performance and energy use in the built environment	ISO NP 52011-1	Energy performance of buildings — Economic evaluation — Part 1: Calculation procedure	This standard will provide a calculation method for the economic issues related to the building envelope and technical building systems that are influencing the energy demand and energy consumption of the building. This standard applies to all types of buildings. The fundamental principles and terminology will be explained in the standard. The main items of the standard are: - definitions and structure of the types of costs, which shall be considered for the calculation of the economic efficiency of saving options in buildings,



				 data needed for the definition of costs related to systems under consideration, expression of the result of the economic calculation, informative annexes indicating default values of e.g., lifetime, costs for repair, costs for maintenance, in order to introduce default values for calculations. This standard is applicable to the calculation of the economic performance of energy saving and efficiency options in buildings (e.g., insulation, better performing generators and distribution systems, efficient lighting, renewable sources, combined heat and power).
146	ISO/TC 163 "Thermal performance and energy use in the built environment"	ISO 52022-3:2017	Energy performance of buildings — Thermal, solar and daylight properties of building components and elements — Part 3: Detailed calculation method of the solar and daylight characteristics for solar protection devices combined with glazing	ISO 52022-3:2017 specifies a detailed method, based on spectral data of the transmittance and reflectance of the constituent materials (solar protection devices and the glazing), to determine the total solar energy transmittance, the total light transmittance and other relevant solar-optical data of the combination. If spectral data are not available, the methodology can be adapted to use integrated data.
147	ISO/TC 184/SC 4 Industrial data	ISO 23247-1:2021	Automation systems and integration — Digital twin framework for manufacturing — Part 1: Overview and general principles	 This document provides an overview and general principles of a digital twin framework for manufacturing including: terms and definitions; requirements of the digital twin framework for manufacturing.
148	ISO/TC 184/SC 4 Industrial data	ISO 23247-2:2021	Automation systems and integration — Digital twin framework for manufacturing — Part 2: Reference architecture	 This document provides a reference architecture for the digital twin in manufacturing including; reference model from domain and entity point of view; functional view specifying functional entities supported by the entity-based reference model.

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149	ISO/TC 184/SC 4 Industrial data	ISO 23247-3:2021	Automation systems and integration — Digital twin framework for manufacturing — Part 3: Digital representation of manufacturing elements	 This document provides a list of basic information attributes for the OMEs: examples of information attributes are given; standards that can define these information attributes are discussed in Annex A.
150	ISO/TC 184/SC 4 Industrial data	ISO 23247-4:2021	Automation systems and integration — Digital twin framework for manufacturing — Part 4: Information exchange	 This document identifies technical requirements for information exchange between entities within the reference architecture. The requirements for information exchange in the following networks are within the scope of this document: user network that connects the user entity and the digital twin entity; service network that connects sub-entities within the digital twin entity; access network that connects the device communication entity to the digital twin entity and to the user entity; proximity network that connects the device communication entity to the observable manufacturing elements.
151	ISO/TC 184/SC 4 Industrial data	ISO/TR 24464:2020	Automation systems and integration — Industrial data — Visualization elements of digital twins	This document analyses visualization elements that are key components of the interface between the physical asset and the avatar (digital replica of the physical asset).
152	ISO/TC 184/SC 4 Industrial data	ISO 10303-225:1999	Industrial automation systems and integration — Product data representation and exchange — Part 225: Application protocol: Building elements using explicit shape representation	This part of ISO 10303 specifies the use of the integrated resources necessary for the scope and information requirements for the exchange of building element shape, property, and spatial configuration information between application systems with explicit shape representations. Building elements are those physical things of which a building is composed, such as structural elements, enclosing and separating elements, service elements, fixtures and equipment, and spaces. Building element shape, property, and spatial configuration information requirements can be used at all stages of the life cycle of a building, including the design process, construction, and maintenance. Building element shape, property, and spatial configuration information requirements specified in this part of ISO 10303 support the following activities:



 concurrent design processes or building design iterations; integration of building structure designs with building systems designs to enable design analysis; building design visualization; specifications for construction and maintenance; analysis and review. The following are within the scope of this part of ISO 10303: explicit representation of the three-dimensional shape of building elements using boundary representation (B-rep) solid models, swept solid models, or constructive solid geometry (CSG) models. the spatial configuration of building elements that comprise the assembled building; building structures that represent physically distinct buildings that are part of a single building complex; non-structural elements that enclose a building or separate areas within a building; the shape and arrangement of equipment and service elements that provide services to a building; the contents of building standards; implicit representation of building elements through selection of standard parameters;
 structural analysis of building structures, including loads, connections, and material properties required for analysis; thermal analysis of buildings; the assembly process, joining methods, and detailed connectivity of building elements; building maintenance history, requirements, and instructions; approval, revision, versioning, and design change histories; building elements without explicit shape representation; bills of quantities.



153	ISO/TC 184/SC 4 Industrial data	ISO/TS 10303- 1143:2005	Industrial automation systems and integration — Product data representation and exchange — Part 1143: Application module: Building component	 ISO 10303-1143:2005 specifies the application module for Building component. The following are within the scope of ISO 10303-1143:2005: the characterization of a component of a building element.
154	ISO/TC 184/SC 4 Industrial data	ISO/TS 10303- 1144:2005	Industrial automation systems and integration — Product data representation and exchange — Part 1144: Application module: Building item	ISO/TS 10303-1144:2005 specifies the application module Building item. The following are within the scope of ISO/TS 10303-1144:2005: - the characterization of building elements such as walls, beams and columns; - the characterization of space elements such as rooms and gangways.
155	ISO/TC 184/SC 4 Industrial data	ISO/TS 10303- 1145:2005	Industrial automation systems and integration — Product data representation and exchange — Part 1145: Application module: Building structure	ISO/TS 10303-1145:2005 specifies the application module Building structure. The following are within the scope of ISO/TS 10303-1145:2005: - the characterization of elements which define the structure of buildings as building sections, building levels and assemblies of building elements.
156	ISO/TC 184/SC 4 Industrial data	ISO/TS 10303- 1146:2005	Industrial automation systems and integration — Product data representation and exchange — Part 1146: Application module: Location in building	 ISO/TS 10303-1146:2005 specifies the application module Location in building. The following are within the scope of ISO/TS 10303-1146:2005: the characterization of the location of building items; the characterization of the location of components of building items; the characterization of the location of building sections.
157	ISO/TC 184/SC 5 Interoperability, integration, and architectures for enterprise systems and automation applications	ISO 15746-1:2015	Automation systems and integration — Integration of advanced process control and optimization capabilities for manufacturing systems	This part of ISO 15746 establishes a framework and general functionality of a method for integration of advanced process control and optimization (APC-O) capabilities for manufacturing systems. The goal is to reduce the cost and risk associated with developing and implementing integrated APC-O capabilities. The scope of this part of ISO 15746 is limited to specifying the set of concepts, terms, definitions and the associated rules for describing the



			— Part 1: Framework and functional model	required functional capabilities of APC-O units. The following are outside the scope of this part of ISO 15746: — definition and specification of an interface or communication protocol between APC-O capabilities; — requirement and restriction of a specific technical specification when developing and implementing APC-O systems; — strategy and method of a certain APC-O system.
158	ISO/TC 184/SC 5 Interoperability, integration, and architectures for enterprise systems and automation applications	ISO 15746-2:2017	Automation systems and integration — Integration of advanced process control and optimization capabilities for manufacturing systems — Part 2: Activity models and information exchange	 This document defines: activity models to describe the dynamic aspects of the APC-O modules; information exchange requirements of the dynamic aspects of the APC-O modules; workflows and lifecycles of APC-O elements; service definitions to support the following information exchanges between: Level 3 and APC-O components; APC-O components within one or more APC-O systems.
159	ISO/TC 184/SC 5 Interoperability, integration, and architectures for enterprise systems and automation applications	ISO 15746-3:2020	Automation systems and integration — Integration of advanced process control and optimization capabilities for manufacturing systems — Part 3: Verification and validation	This document defines the principle of verification and validation according to the activity models and workflow of an advanced process control and optimization (APC-O) system, analyses and defines the general process for verification and validation of APC-O systems, and specifies a set of indicators and checkpoints used for verification and validation.
160	ISO/TC 205 "Building environment design"	ISO 11855-7:2019	Building environment design — Design, dimensioning, installation and control of embedded radiant heating and cooling systems — Part 7: Input parameters for the energy calculation	This document specifies procedures and conditions to enable the heat flow in water-based and electrical surface heating and cooling systems to be determined relative to the medium differential temperature for systems. The determination of thermal performance of water-based surface heating and cooling systems and their conformity to this document is carried out by calculation in accordance with design documents and a model. This enables a uniform assessment and calculation of water- based surface heating and cooling systems. The surface



				temperature and the temperature uniformity of the heated/cooled surface, nominal heat flow density between water or electrical heated layer and space, the associated nominal medium differential temperature, and the field of characteristic curves for the relationship between heat flow density and the determining variables are given as the result. This document is applicable to water-based embedded surface heating and cooling systems in residential, commercial and industrial buildings. This document is also applicable for electrical heated embedded systems. The methods apply to systems integrated into the wall, floor or ceiling construction without any open air gaps. It does not apply to ceiling mounted panel systems with open air gaps which are not integrated into the building structure.
161	ISO/TC 205 "Building environment design"	ISO 13612-2:2014	Heating and cooling systems in buildings — Method for calculation of the system performance and system design for heat pump systems — Part 2: Energy calculation	ISO 13612 is applicable to heat pumps for space heating and cooling, heat pump water heaters (HPWH), and heat pumps with combined space heating and/or cooling and domestic hot water production, in alternate or simultaneous operation, where the same heat pump is used for space heating and domestic hot water heating. ISO 13612-2:2014 provides a calculation method under steady conditions that corresponds to one calculation step. The results of this calculation are incorporated in larger building models and take into account the influence of the external conditions and building control that influence the energy requirements for heating and cooling supplied by the heat pump system. ISO 13612-2:2014 specifies the required inputs, calculation methods, and required outputs for output thermal power generation for space heating and cooling and domestic hot water production of the following heat pump systems, including control: electrically driven vapour compression cycle (VCC) heat pumps; thermally driven vapour absorption cycle (VAC) heat pumps; using combinations of heat source and heat distribution.



162	ISO/TC 205 "Building environment design"	ISO 13675:2013	Heating systems in buildings — Method and design for calculation of the system energy performance — Combustion systems (boilers)	ISO 13675:2013 is the general standard on generation by combustion sub-systems (boilers) for oil, gas, coal and biomass burning. It specifies the required inputs, calculation method, and resulting outputs for space heating generation by combustion sub-systems (boilers) including control. ISO 13675:2013 is also intended for the case of generation for both domestic hot water production and space heating
163	ISO/TC 205 "Building environment design"	ISO 18566-6:2019	Building environment design — Design, test methods and control of hydronic radiant heating and cooling panel systems — Part 6: Input parameters for the energy calculation	This document establishes guidelines for the determination of input parameters for ceiling mounted radiant heating and cooling panels in relation to ISO 52031. The requirements specified by this document are applicable only to the components of the heating/cooling systems and the elements which are part of the heating/cooling panels and which are installed to provide heating and/or cooling. This document is applicable to water-based ceiling mounted radiant heating and cooling panels in residential, commercial and industrial buildings. The methods apply to systems mounted under the ceiling with an open air gap between the panels and the ceiling. This document also applies, as appropriate, to the use of fluids other than water as a heating or cooling medium. This document is also applicable for testing of systems. The methods do not apply to heated or chilled ceiling beams.
164	ISO/TC 205 "Building environment design"	ISO 23045:2008	Building environment design — Guidelines to assess energy efficiency of new buildings	ISO 23045:2008 gives guidelines related to energy efficiency in buildings as introduced in ISO 16813. The objectives of ISO 23045:2008 are to assist designers and practitioners when collecting and providing the useful data that are required at different stages of the design process and to fulfil the definitions of the building as prepared by building designers. This International Standard applies to new buildings and is applicable to space air-conditioning equipment and the heating plant in new buildings



165	ISO/TC 205 "Building environment design"	ISO 52031:2020	Energy performance of buildings — Method for calculation of system energy requirements and system efficiencies — Space emission systems (heating and cooling)	This document establishes the required inputs, outputs and links (structure) of the calculation method for heating and cooling space emission systems. This document is applicable to the energy performance calculation of heating systems and water-based cooling space emission sub-systems
166	ISO/TC 211 Geographic information/ Geomatics	ISO/TS 19166:2021	Geographic information — BIM to GIS conceptual mapping (B2GM)	 This document defines the conceptual framework and mechanisms for mapping information elements from Building Information Modelling (BIM) to Geographic Information Systems (GIS) to access the required information based on specific user requirements. The conceptual framework for mapping BIM information to GIS is defined with the following three mapping mechanisms: BIM to GIS Perspective Definition (B2G PD); BIM to GIS Element Mapping (B2G EM); BIM to GIS LOD Mapping (B2G LM). This document does not describe physical schema integration or mapping between BIM and GIS models because the physical schema integration or mapping between two heterogeneous models is very complex and can cause a variety of ambiguity problems. Developing a unified information model between BIM and GIS is a desirable goal, but it is out of the scope of this document. The scope of this document includes the following: definition of BIM to GIS conceptual mapping framework and component; definition of mapping for export from one schema into another. The following concepts are outside the scope: definition of any particular mapping application requirement and mechanism; bi-directional mapping method between BIM and GIS;



				 definition of coordinate system mapping between BIM and GIS. NOTE For cases involving requirements related to Georeferencing for providing the position and orientation of the BIM model based on GIS, there exist other standards such as ISO 19111 and the Information Delivery Manual (IDM) from buildingSMART on Georeferencing BIM. definition of relationship mapping between BIM and GIS; implementation of the application schema.
167	IEC TC 64	IEC 60364-8-1:2019	Low-voltage electrical installations - Part 8-1: Functional aspects - Energy efficiency	IEC 60364-8-1:2019 provides additional requirements, measures and recommendations for the design, erection and verification of all types of low-voltage electrical installation including local production and storage of energy for optimizing the overall efficient use of electricity. It introduces requirements and recommendations for the design of an electrical installation within the framework of an energy efficiency management approach in order to get the best permanent functionally equivalent service for the lowest electrical energy consumption and the most acceptable energy availability and economic balance. These requirements and recommendations apply, within the scope of the IEC 60364 series, for new installations and modification of existing installations. This standard is applicable to the electrical installation of a building or system and does not apply to products. The energy efficiency of these products and their operational requirements are covered by the relevant product standards. This standard does not specifically address building automation systems. This edition includes the following significant technical changes with respect to the previous edition: a) revision of 4.2: Energy efficiency assessment for electrical installations; c) update of 8.3: Input from loads, sensors and forecasts; d) introduction of new definitions. This group energy efficiency publication is primarily intended to be used as an energy efficiency standard for the low voltage electrical installations mentioned in Clause 1, but is also intended to be used by technical committees in the preparation of standards, in accordance



				with the principles laid down in IEC Guide 119 and IEC Guide 118. The contents of the corrigendum of May 2019 have been included in this copy.
168	IEC TC 64	IEC 60364-8-2:2018	Low-voltage electrical installations - Part 8-2: Prosumer's low-voltage electrical installations	IEC 60364-8-2:2018 provides additional requirements, measures and recommendations for design, erection and verification of all types of low-voltage electrical installation according to IEC 60364-1:2005, Clause 11, including local production and/or storage of energy in order to ensure compatibility with the existing and future ways to deliver electrical energy to current-using equipment or to the public network by means of local sources. Such electrical installations are designated as prosumer's electrical installations (PEIs). This document also provides requirements for proper behavior and actions of PEIs in order to efficiently obtain sustainable and safe operations of these installations when integrated into smart grids. These requirements and recommendations apply, within the scope of IEC 60364 (all parts), for new installations and modification of existing installations.
169	IEC	IEC PT 60364-8-3	Low-voltage electrical installation - Part 8-3: Evolutions of Electrical Installations	
170	IEC TC 59	IEC TS 62950:2017	Household and similar electrical appliances - Specifying smart capabilities of appliances and devices - General aspects	IEC TS 62950:2017(E) sets out a reference framework for defining and testing smart capabilities and smart operating modes of appliances, small scale energy supplies (SSESs) and other devices (ODs) (collectively termed 'smart devices' if they have the defined capabilities). This document does not set minimum requirements for appliances, SSESs or ODs. This document focuses on electricity consumption but the principles and general architecture can be applied to other types of energy and other services. This document focuses on appliances, SSESs and ODs, but the principles and general architecture can also be applied to other products that are capable of being equipped with a device (energy) manager (DEM). This document:



				 defines terms that describe the smart capabilities and smart operating modes of appliances, SSESs and ODs; describes the way in which such products respond to certain standard instructions and conditions that are likely to arise in the operation of smart grids; describes various approaches to measuring how the products respond in particular smart operating modes.
171	IEC TC 8/SC 8B	IEC TS 62898- 1:2017	Microgrids - Part 1: Guidelines for microgrid projects planning and specification	 IEC TS 62898-1:2017(E) provides guidelines for microgrid projects planning and specification. Microgrids considered in this document are alternating current (AC) electrical systems with loads and distributed energy resources (DER) at low or medium voltage level. This document does not cover direct current (DC) microgrids. Microgrids are classified into isolated microgrids and non-isolated microgrids. Isolated microgrids have no electrical connection to a wider electric power system. Non-isolated microgrids can act as controllable units to the electric power system and can operate in the following two modes: grid-connected mode; island mode. This document will cover the following areas: microgrid application, resource analysis, generation forecast, and load forecast; DER planning and microgrid power system planning; high level technical requirements for DER in microgrids, for microgrid connection to the distribution system, and for control, protection and communication systems; evaluation of microgrid projects.
172	IEC TC 82	IEC 61727:2004	Photovoltaic (PV) systems – Characteristics of the utility interface	Applies to utility-interconnected photovoltaic (PV) power systems operating in parallel with the utility and utilizing static (solid-state) non- islanding inverters for the conversion of DC to AC. Lays down requirements for interconnection of PV systems to the utility distribution system.



173	IEC TC 64	IEC 60364-7- 712:2017	Low-voltage electrical installations - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply systems.	IEC 60364-7-712:2017 RLV contains both the official IEC International Standard and its Redline version. The Redline version is available in English only and provides you with a quick and easy way to compare all the changes between the official IEC Standard and its previous edition. IEC 60364-7-712:2017 applies to the electrical installation of PV systems intended to supply all or part of an installation. The equipment of a PV installation, like any other item of equipment, is dealt with only so far as its selection and application in the installation is concerned. This new edition includes significant revisions and extensions, taking into account experience gained in the construction and operation of PV installations, and developments made in technology, since the first edition of this standard was published.
174	IEC TC 69	IEC 61851-1:2017 on	Electric vehicle conductive charging system - Part 1: General requirements	IEC 61851-1:2017 applies to EV supply equipment for charging electric road vehicles, with a rated supply voltage up to 1 000 V AC or up to 1 500 V DC and a rated output voltage up to 1 000 V AC or up to 1 500 V DC. Electric road vehicles (EV) cover all road vehicles, including plug-in hybrid road vehicles (PHEV), that derive all or part of their energy from on-board rechargeable energy storage systems (RESS). The aspects covered in this standard include: - the characteristics and operating conditions of the EV supply equipment; - the specification of the connection between the EV supply equipment and the EV; - the requirements for electrical safety for the EV supply equipment. This third edition cancels and replaces the second edition published in 2010. It constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition: a) The contents of IEC 61851-1:2010 have been re-ordered. Numbering of clauses has changed as new clauses were introduced and some contents moved for easy reading. The following lines give an insight to the new ordering in addition to the main technical changes. b) All requirements from IEC 61851-22 have been moved to this standard, as work on IEC 61851-22 has ceased.



c) Any requirements that concern EMC have been removed from the
text and are expected to be part of the future version of 61851-21-2.
d) Clause 4 contains the original text from IEC 61851-1:2010 and all
general requirements from Clause 6 of IEC 61851-1:2010.
e) Clause 5 has been introduced to provide classifications for EV supply
equipment.
f) Previous general requirements of Clause 6 have been integrated into
Clause 4. Clause 6 contains all Mode descriptions and control
requirements. Specific requirements for the combined use of AC and
DC on the same contacts are included.
g) Clause 9 is derived from previous Clause 8. Adaptation of the
description of DC accessories to allow for the DC charging modes that
have only recently been proposed by industry and based on the
standards IEC 61851-23, IEC 61851-24 as well as IEC 62196-1, IEC
62196-2 and IEC 62196-3. Information and tables contained in the IEC
62196 series standards have been removed from this standard.
h) Clause 10 specifically concerns the requirements for adaptors,
initially in Clause 6.
i) Clause 11 includes new requirements for the protection of the cable.
j) Specific requirements for equipment that is not covered in the IEC
62752 remain in the present document.
k) Previous Clause 11 is now treated in Clauses 12 to 13. The
requirements in 61851-1 cover the EV supply equipment of both mode 2
and mode 3 types, with the exception in-cable control and protection
devices for mode 2 charging of electric road vehicles (IC-CPD) which
are covered by IEC 62752.
I) Clause 14 gives requirements on automatic reclosing of protection
equipment.
m) Clause 16 gives requirements for the marking of equipment and the
contents of the installation and user manual. This makes specific
mention of the need to maintain coherence with the standards for the
fixed installation. It also contains an important text on the markings for
temperature ratings.
n) Annex A has been reviewed to introduce complete sequences and
tests and to make the exact cycles explicit. Annex A in this edition
tests and to make the exact cycles explicit. Affire A in this edition



175	IEC TC 64	IEC 60364-7- 722:2018	Requirements for special installations or locations -	 supersedes IEC TS 62763 (Edition 1). o) Annex B is normative and has requirements for proximity circuits with and without current coding. p) Previous Annex C has been removed and informative descriptions of pilot function and proximity function implementations initially in Annex B are moved to Annex C. q) New informative Annex D describing an alternative pilot function system has been introduced. r) Dimensional requirements for free space to be left around socket-outlets used for EV energy supply are given in the informative Annex E. s) The inclusion of protection devices within the EV supply equipment could, in some cases, contribute to the protection against electric shock as required by the installation. This is covered by the information required for the installation of EV supply equipment in Clause 16 (Marking). IEC 60364-7-722:2018 RLV contains both the official IEC International Standard and its Redline version. The Redline version is available in
			Supplies for electric vehicles	English only and provides you with a quick and easy way to compare all the changes between the official IEC Standard and its previous edition. IEC 60364-7-722:2018 applies to: • circuits intended to supply energy to electric vehicles, and • circuits intended for feeding back electricity from electric vehicles. Circuits covered by this document are terminated at the connecting point. This edition includes the following significant technical changes with respect to the previous edition: a) introduction of requirements for electrical installations incorporating wireless power transfer systems; b) clarification of the requirements regarding the protective measure placing out of reach in order to allow the use of pantographs in areas accessible to the public; c) introduction of requirements covering the case where the EV may operate as a source in parallel with other sources. NOTE 1 The requirements for EV supply equipment for conductive charging and the relevant charging modes are described in IEC 61851



176	IEC TC 120	IEC 62933-1:2018	Electrical Energy Storage (EES) systems - Part 3- 1: Planning and installation- General specifications	 (all parts). The requirements for EV supply equipment for wireless power transfer are described in IEC 61980 (all parts). NOTE 2 IEC 60364-7-722 does not cover the assessment of the risk of explosion due to the possible production of hydrogen/other flammable gases during the battery recharging phase. IEC 62933-1:2018 defines terms applicable to electrical energy storage (EES) systems including terms necessary for the definition of unit parameters, test methods, planning, installation, safety and environmental issues. This terminology document is applicable to grid-connected systems able to extract electrical energy from an electric power system. The step for charging and discharging an EES system may comprise an energy conversion.
177	ISO/IEC JTC 1/SC 2	ISO/IEC 11801 :2017	Information technology — Generic cabling for customer premises — Part 1: General requirements / Part 6: Distributed building services	ISO/IEC 11801-1:2017(E) This document specifies a multi-vendor cabling system which may be implemented with material from single or multiple sources. This part of ISO/IEC 11801 defines requirements that are common to the other parts of the ISO/IEC 11801 series. Cabling specified by this document supports a wide range of services including voice, data, and video that may also incorporate the supply of power. The contents of the corrigendum of April 2018 have been included in this copy.
178	ISO/IEC JTC 1/SC 25	ISO/IEC 14543-3- 10:2020	Information technology — Home electronic systems (HES) architecture — Part 3-10: Wireless short-packet (WSP) protocol optimized for energy harvesting — Architecture and lower layer protocols	 ISO/IEC 14543-3-10:2020(E) specifies a wireless protocol for low-powered devices such as energy harvesting devices in a home environment. This wireless protocol is specifically designed to keep the energy consumption of such sensors and switches extremely low. The design is characterized by keeping the communications very short, infrequent and mostly unidirectional, and using communication frequencies that provide a good range even at low transmit power and avoid collisions from disturbers. This allows the use of small and low-cost energy harvesting devices that can compete with similar battery-powered devices. The messages sent by energy harvesting devices are received and processed mainly by line-powered devices such as relay switch actuators, repeaters or



	gateways. Together these form part of a home automation system, which, when conforming to ISO/IEC 14543 (all parts), is defined as a home electronic system. This document specifies OSI Layers 1 to 3 of the amplitude modulated wireless short-packet (AMWSP) protocols. The AMWSP protocol system consists of two and optionally three types of components that are specified in this document. These are the transmitter, the receiver and optionally the repeater. Repeaters are needed when the transmitter and the receiver are located in such a way that no good direct communication between them can be established. Protection against malicious attacks is handled in the upper layers and
	thus not treated in this document.