Kinnisvarakeskkonna juhtimine. Osa 6: Pinna ja kubatuuri mõõtmine kinnisvarakeskkonna juhtimisel

Facility Management - Part 6: Area and Space Measurement in Facility Management

Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.


Standard on kättesaadav Eesti Standardikeskusest.

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Facility Management - Part 6: Area and Space Measurement in Facility Management

Facilities management - Partie 6: Mesure des surfaces et de l'espace en facilities management

Facility Management - Teil 6: Flächenbemessung im Facility Management

This European Standard was approved by CEN on 8 July 2011.

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Foreword

This document (EN 15221-6:2011) has been prepared by Technical Committee CEN/TC 348 “Facility Management”, the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2012, and conflicting national standards shall be withdrawn at the latest by April 2012.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This European Standard is one of the series EN 15221 “Facility Management” which consists of the following parts:

- Part 1: Terms and definitions
- Part 2: Guidance on how to prepare Facility Management agreements
- Part 3: Guidance on quality in Facility Management
- Part 4: Taxonomy, Classification and Structures in Facility Management
- Part 5: Guidance on Facility Management processes
- Part 6: Area and Space Measurement in Facility Management
- Part 7: Performance Benchmarking

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.
Common Introduction for the European Standards EN 15221-3, EN 15221-4, EN 15221-5 and EN 15221-6

In 2002 the initiative was taken to establish a European Standard for Facility Management benchmarking purposes. It was soon recognized that to reach this objective, preliminary standards had to be elaborated and published. The first result of that process was the standards EN 15221-1:2006 and EN 15221-2:2006. Based on the discussions in the development of those two standards the decision was made to develop four new European Standards for Quality, Taxonomy, Processes and Measurement.

After the realization of those six standards it was possible to pursue developing a European Standard for Benchmarking prEN 15221-7.

The standards, EN 15221-3, EN 15221-4, EN 15221-5 and EN 15221-6 have been developed, adopted and agreed as a set of principles, underlying the Facility Management approach on EN 15221-1, to ensure consistency. These are incorporated in the basic principles of a process-based management system, upon which these standards are founded.

The FM-model of EN 15221-1 is shown below.

Model EN 15221-1:2006

The principles of the Deming cycle (PDCA) underpin all of the standards but are applied to a different extent and depth in each. In fact, there are different types of PDCA cycles depending of the term (e.g. long-term, short-term).

These standards align to EN ISO 9000 family of standards for Quality Management Systems and applies specific guidance on the concepts and use of a process-based approach to management systems to the field of Facility Management.

The term "facility services" is used as a generic description in the standards. The term "standardized facility products" refers to the "standardized facility services" defined and described in EN 15221-4, Facility Management – Part 4: Taxonomy, Classification and Structures in Facility Management.

Countries can decide to substitute the term "product" into "service", when they consider that it is important for a good acceptance and use of the standards in their own country.

The aim of all the standards is to provide guidance to Facility Management (FM) organizations on the development and improvement of their FM processes to support the primary activities. This will support organizational development, innovation and improvement and will form a foundation for the further professional development of FM and its advancement in Europe. Therefore, generic examples are provided in the standard to assist organizations.

These standards lay the foundation of the work that has to be done further more in developing Facility Management, for e.g. benchmark standards prEN 15221-7.
Introduction to Area and Space Measurement in Facility Management

In order to support a consistent European approach to Facility Management, this document provides a constructive framework with clear terms, definitions and principles for measuring floor areas and spaces in buildings, not least a common language amongst all stakeholders in the entire construction industry.

The need for a harmonised European approach to "area and space measurement" is evidenced by the fact that many European countries currently use different rules and definitions for assessing building floor areas. Subsequently, space measurement data from different countries is difficult to interpret and data comparisons are most likely to be inaccurate. It is this comparability of data which is eminently important for a wide range of decision-makers, such as planners and architects, economists and investors, owners and tenants, politicians and administrators, etc.

Recent research by the European Committee of Construction Economists (CEEC) highlighted the fact that all European countries use similar elements for measuring floor areas in buildings. The way these components are grouped and coded, however, differs vastly between various countries. Subsequently, comparisons between the Net Internal Area of an UK building as measured by RICS with the Net Enclosed Area (Netto-Grundfläche) of a German building as measured by DIN or the Net Floor Area (Netto Vloeroppervlakte) of a Dutch building as measured by NEN are highly misleading as the floor areas are measured differently.

In short, the fact that measuring specific floor areas in one and the same building using different national standards result in variations up to 30 % clearly highlights the need for a harmonised European approach to "area and space measurement".
1 Scope

This European Standard establishes a common basis for planning and design, area and space management, financial assessment, as well as a tool for benchmarking in the field of Facility Management.

This standard covers area and space measurement for existing owned or leased buildings as well as buildings in state of planning or development.

This standard presents a framework for measuring floor areas within buildings and areas outside of buildings. In addition, it contains clear terms and definitions as well as methods for measuring horizontal areas and volumes in buildings and/or parts of buildings, independent of their function.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 15221-1:2006, Facility Management — Part 1: Terms and definitions

3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 15221-1:2006 and the following apply.

3.1 distance
numerical expression of a one-dimensional figure, measured along the shortest line linking two points

3.2 area
numerical expression of a two-dimensional surface, calculated mostly as the product of two distance measures

3.3 volume
numerical expression of a three-dimensional concept, calculated mostly as the product of all three distance measures

3.4 space
area or volume bounded actually or theoretically

[see ISO 6707-1]

3.5 floor
generally the lower horizontal structure of a room which constitutes the bounding element of a building or part thereof

3.6 ceiling
generally the upper horizontal surface of a room