## INTERNATIONAL STANDARD

ISO 11855-1

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AMENDMENT 1 2023-09

Building environment design — Embedded radiant heating and cooling systems —

Part 1:

Definitions, symbols, and comfort criteria

**AMENDMENT 1** 

Conception de l'environnement des bâtiments — Systèmes intégrés de chauffage et de refroidissement par rayonnement —

Partie 1: Définitions, symboles et critères de confort

AMENDEMENT 1

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# Building environment design — Embedded radiant heating and cooling systems —

## Part 1:

## Definitions, symbols, and comfort criteria

## **AMENDMENT 1**

#### Contents

Modify the title of 5.4.3 as follows:

5.4.3 Acoustical comfort in thermo active building systems (TABS)

#### Foreword

Add the following sentence to the revision paragraph:

The main changes are as follows:

- radiant systems are newly classified into types according to the differences in the calculation method to determine the thermal output of the system;
- Annex C, which summarizes the characteristics of the newly classified radiant system types, has been added for easy reference.

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## Clause 4

Modify the rows in Table 1 as follows:

S	m	Thickness of the screed (excluding the pipes in the system type I)
$s_{\rm h}$	m	In the system type II, thickness of thermal insulation from the outward edge of the insulation to the inward edge of the pipes (see Figure 1)
$s_{l}$	m	In the system type II, thickness of thermal insulation from the outward edge of the insulation to the outward edge of the pipes (see Figure 1)

#### 5.3.3, Figure 1

Modify the figure key as follows:

#### Key

X vertical air temperature difference between head and feet, in K

Y percentage dissatisfied, in %

#### ISO 11855-1:2021/Amd.1:2023(E)

5.4.3

Modify the title as follows:

5.4.3 Acoustical comfort in thermo active building systems (TABS)

Clause 6

Add a new Clause 6 after Clause 5.

#### 6 Types of radiant system

#### 6.1 General

Radiant systems are classified into types according to the differences in the calculation method to determine the thermal output of the system. The configuration of each system type was explained by the main elements and layers constituting the system.

Radiant system types are composed of a combination of some, or all of the following main elements and layers:

Ag: air gap

- iTeh Standards
- Ct: capillary tubes
- (https://standards.iteh.ai)
- In: thermal insulation layer
- Pe: pipes or electric cables
- Pt: protection layer
- ISO 11855-1:2021/Amd 1:2023
- https://siSc: structural construction ards/sist/318ffc6a-382c-4d4e-a380-178da69eb39a/iso-11855-1-2021-amd-1-2023
  - Sf: surface layer
  - St: structural layer
  - Su: surface layer
  - Tc: thermal conduction layer
  - Td: thermal diffusion layer
  - Tr: thermal reflection layer

The thermal diffusion layer also has a function of weight distribution in the floor application. Depending on whether the radiant system is heating or cooling, a heated or a cooled thermal medium is supplied through pipes. The pipes shown in the types of radiant system are electric cables for electrical heating systems.

The thermal output of a radiant system can be obtained from the thermal output calculation methods according to radiant system types described in ISO 11855-2. For radiant systems that do not belong to the types of radiant system, thermal output can be obtained by measurement or detailed calculation methods by finite difference or finite element method.

In the description of each radiant system type, the main characteristics of the system type, the variant radiant systems that belong to this type, thermal medium and installation method, methods for determining the thermal output, application, and previous system types that belong to this type

are included. A clear definition of the radiant system types allows the proper design, dimensioning, installation and control of the system.

Tables summarizing the characteristics of the newly classified radiant system types are given in <u>Annex C</u>. <u>Tables C.1</u> to <u>C.5</u> facilitate the understanding of the new types of radiant system and can be used for quick reference and citation.

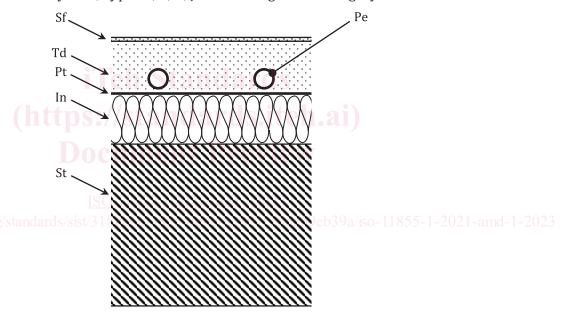
#### 6.2 Radiant system Type I — Pipes directly included in a thermal diffusion layer

The system is characterized by the installation of pipes embedded in the screed. Above the screed different floor coverings can be arranged. The main feature of the construction is that the pipes are completely embedded in a support layer. The system can be constructed with and without an insulation layer. See <u>Figure 2</u>.

For the determination of thermal output, a calculation method is used if the system is in applicable boundary conditions. If the system is not in applicable boundary conditions, the measurement method shall be applied.

The system can be used as a heating and cooling system, installed in floors, walls, and ceilings.

In the old types of radiant system, Types A, C, H, J and I belong to this category.



#### Key

In thermal insulation layer

Pe pipes or electric cables

Pt protection layer

Sf surface layer

St structural layer

Td thermal diffusion layer

Figure 2 — Radiant system Type I — Pipes directly included in a thermal diffusion layer

# 6.3 Radiant system Type II — Pipes included in a thermal insulation layer with additional thermal conduction layer

The system is characterized by the installation of pipes enclosed in a thermal conduction layer, e.g. a sheet metal. There must be partial surface contact between the pipe and the thermal conduction layer. The sheet metal may cover the whole surface of the insulation layer or just parts of it. The thermal