



BSI Standards Publication

**Electric room heating, underfloor heating,
characteristic of performance - Definitions,
method of testing, sizing and formula symbols**

National foreword

This British Standard is the UK implementation of EN 50559:2013+A1:2020. It supersedes BS EN 50559:2013, which is withdrawn.

The start and finish of text introduced or altered by amendment is indicated in the text by tags. Tags indicating changes to CENELEC text carry the number of the CENELEC amendment. For example, text altered by CENELEC amendment A1 is indicated by A1 A1.

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English version

**Electric room heating, underfloor heating, characteristics of performance -
Definitions, method of testing, sizing and formula symbols**

Chauffage électrique de locaux -
Chauffage par le sol -
Caractéristiques de performance -
Définitions, méthode d'essai, calibrage et
symboles de formule

Elektrische Raumheizung,
Fußbodenheizung, Charakteristika der
Gebrauchstauglichkeit -
Definitionen, Testmethoden,
Dimensionierung und Formelsymbole

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CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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