

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Electric room heating – Underfloor heating – Performance characteristics –
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**



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CONTENTS

FOREWORD.....	6
1 Scope.....	8
2 Normative references.....	8
3 Terms and definitions	8
4 Method of testing for the determination of characteristics of performance.....	15
4.1 General.....	15
4.2 Standard heating load per unit area	16
4.3 Maximum power rating per unit area	16
4.4 Maximum surface temperature.....	16
4.5 Maximum floor surface temperature for underfloor storage heating.....	17
4.6 Room air temperature.....	19
4.7 Internal surface temperatures on the surrounding surfaces of the room	20
4.8 Thermal pre-conditioning of the room to be tested.....	20
4.9 Floor temperature in the case of continuous local hot spots.....	21
4.10 Floor temperature of underfloor storage heating through failure of a switching, controlling or regulation apparatus.....	23
4.11 Floor temperature of controlled underfloor heating and underfloor direct heating through failure of a switching, controlling or regulation apparatus.....	23
4.12 Regulation of room temperature using peripheral areas for underfloor storage heating	23
4.13 Regulation of room temperature using controlled underfloor heating and underfloor direct heating.....	23
4.14 Regulation of room temperature using underfloor warming	24
4.15 Relationship of coefficients of heat transfer.....	24
4.16 Insulating layers.....	24
4.17 Edging insulation strips	25
4.18 Damp-proofing	25
4.19 Electrical auxiliary heating.....	26
4.20 Load distribution layer in electrical underfloor heating	26
4.21 Bedding in or under heating screed or directly below floor covering.....	26
4.22 Dry laying of electrical heating elements	26
4.23 Heating element.....	26
4.24 Heating cable and laminar heating element.....	26
4.24.1 Heating cable for bedding in or under screeding or directly below floor covering.....	26
4.24.2 Heating cable for dry laying.....	26
4.24.3 Laminar heating elements for installation below or in screeding.....	26
4.25 Characteristics of heating cables	27
4.26 Characteristics of laminar heating elements	27
4.27 Cold tails	27
4.28 Point of connection	27
4.29 Bending radius of the heating cable	27
4.30 Heating element labelling	27
4.31 Pulsation factor	27
4.32 Installation of heating elements for underfloor direct heating	27
4.33 Adhesive and fixing material.....	28
4.34 Permanent installation areas	28

4.35	Pre-heating of screeding	28
4.36	Floor coverings	28
4.37	Control and regulation equipment	28
4.38	Control and regulation equipment for underfloor storage heating	28
4.39	Control and regulation equipment for controlled underfloor heating and underfloor direct heating	28
4.40	Floor temperature measurement	28
4.41	Auxiliary supply period	29
4.42	Period of room use	29
4.43	Insulation and dielectric resistance of the heating element	29
4.44	Instructions for construction workers	29
4.44.1	Protective measures when pouring flooring screed	29
4.44.2	Pouring the screed	29
4.45	Data for owner and user of the building	29
4.46	Report of testing	30
Annex A	(informative) Sizing procedure – Range of application and purpose	31
A.1	General	31
A.2	Basic principles – Basic parameters of the room to be heated	31
A.2.1	General	31
A.2.2	Standard heat load of an underfloor heated room	31
A.2.3	Standard heating load per unit area	31
A.2.4	Effective heat storage capacity of the room to be heated	32
A.2.5	Peripheral conditions and limiting values	32
A.3	Sizing an underfloor heating system	33
A.3.1	Storage layer depth of an underfloor heating system	33
A.3.2	Heat load coverage for the underfloor heated room	33
Annex B	(informative) Sizing procedure – Examples of sizing procedure of an underfloor storage heating system – Example for a living area	48
B.1	General	48
B.2	Standard heat load of an underfloor heated room $\dot{Q}_N^*$	48
B.3	Standard heat load per unit area $\dot{q}_N^*$	48
B.4	Storage mass per unit external area of the room $m/\Sigma A_a$	48
B.5	Thickness of storage layer δ	49
B.6	Relation of coefficients of conductivity	49
B.7	Maximum rating per unit area P'_F	50
B.8	Limited rating per unit area P'_{FE}	50
B.9	Heating floor area A_F	50
B.10	Permissible rating P_{ZUL}	50
B.11	Rating of the room P	51
B.12	Rating per unit area P'_N	51
B.13	Mean heating capacity $\dot{Q}_F$	51
B.14	Auxiliary heating capacity $\dot{Q}_Z$	51
B.15	Auxiliary heat rating	52
Annex C	(informative) Sizing procedure – Example of sizing procedure of an underfloor direct heating system – Example for a living area	53
C.1	General	53

C.2	Design heating capacity $\dot{Q}_H^*$ of a room with underfloor direct heating	53
C.3	Design heating capacity per unit area $\dot{q}_H^*$	53
C.4	Depth of the heating screed	54
C.5	Relation of coefficients of conductivity	54
C.6	Maximum rating per unit area P'_F	55
C.7	Limited rating per unit area P'_{FE}	55
C.8	Heating floor area A_F	55
C.9	Permissible rating P_{ZUL}	56
C.10	Rating of the room P	56
C.11	Rating per unit area P'_N	56
C.12	Mean heating capacity $\dot{Q}_F$	56
C.13	Auxiliary heating capacity $\dot{Q}_Z$	56
C.14	Formula symbols and units	56
Annex D (informative) Complete performance test according to Commission Regulation (EU) 2015/1188		59
D.1	Test conditions	59
D.2	Definitions	59
D.3	Requirements to comply with functions according to Commission Regulation (EU) 2015/1188	63
D.3.1	General	63
D.3.2	Product equipped with single stage heat output, no room temperature control	63
D.3.3	Product equipped with two or more manual stages, no room temperature control	63
D.3.4	Product equipped with mechanical room temperature control	63
D.3.5	Product equipped with electronic room temperature control	63
D.3.6	Product equipped with electronic room temperature control plus day timer	63
D.3.7	Product equipped with electronic room temperature control plus week timer	64
D.3.8	Product equipped with room temperature control, with presence detection	64
D.3.9	Product equipped with room temperature control, with open window detection	64
D.3.10	Product equipped with distance control option	65
D.3.11	Product equipped with adaptive start control	65
D.3.12	Product equipped with working time limitation	65
D.3.13	Product equipped with black bulb sensor	66
D.4	Information provided at point of sale	66
Annex E (informative) Climatic test room		67
E.1	Climatic test room A	67
E.2	Climatic test room B	68
Bibliography		69
Figure 1 – Layout diagram of an underfloor heating system		13
Figure 2 – Construction A, cross-section A – B		14
Figure 3 – Construction B, cross-section A – B		14

Figure 4 – Construction C, cross-section A – B.....	14
Figure 5 – Examples for the effect of floor excess temperature T_E	17
Figure 6 – Basic circuit diagram of underfloor storage heating	19
Figure 7 – Underfloor direct heating, controlled underfloor heating and warming – Example of a circuit for individual room regulation (rooms have one heating circuit each).....	21
Figure 8 – Construction of model.....	22
Figure A.1 – Monogram for determining the storage layer depth.....	32
Figure A.2 – Electric underfloor storage heating, sizing chart.....	34
Figure A.3 – Electric underfloor direct and controlled heating, sizing chart	35
Figure A.4 – Plan of basement	43
Figure A.5 – Plan of ground floor.....	44
Figure A.6 – Plan of upper floor	45
Figure A.7 – Cross-section A – B	46
Figure A.8 – Cross-section C – D	47
Figure B.1 – Ceiling construction.....	48
Figure C.1 – Ceiling construction	53
Figure E.1 – Example of a climatic test room	68
Table 1 – Minimum coefficient of heat transfer and minimum resistance to thermal conductivity of construction elements	25
Table A.1 – $\vartheta_1 - \vartheta'_1 = 0K$	36
Table A.2 – $\vartheta_1 - \vartheta'_1 = 5K$	36
Table A.3 – $\vartheta_1 - \vartheta'_1 = 10K$	37
Table A.4 – $\vartheta_1 - \vartheta'_1 = 15K$	37
Table A.5 – $\vartheta_1 - \vartheta'_1 = 20K$	38
Table A.6 – $\vartheta_1 - \vartheta'_1 = 30K$	38
Table A.7 – $\vartheta_1 - \vartheta'_1 = 35K$	39
Table A.8 – $\vartheta_1 - \vartheta'_1 = 38K$	39
Table B.1 – Determination of heat conductivity coefficient U_O	49
Table B.2 – Determination of heat conductivity coefficient U_U	50
Table C.1 – Determination of heat conductivity coefficient U_O	54
Table C.2 – Determination of heat conductivity coefficient U_U	55

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**ELECTRIC ROOM HEATING – UNDERFLOOR HEATING –
PERFORMANCE CHARACTERISTICS – DEFINITIONS, METHOD
OF TESTING, SIZING AND FORMULA SYMBOLS**

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