

DIN EN 16901:2017-04 (E)

Ice-cream freezers - Classification, requirements and test conditions

Contents		Page
European foreword		5
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
3.1	General	6
3.2	Parts of ice-cream freezers	6
3.3	Physical aspects and dimensions	7
3.4	Definitions relating to performance characteristics	8
3.5	Definitions related to test environment	8
4	Symbols	9
5	Classification and requirements	9
5.1	Classification	9
Table 1 -- Classification according to temperature		9
5.2	Requirements	10
5.2.1	Construction	10
5.2.2	Materials	10
5.2.3	Refrigerating system	11
5.2.4	Electrical components	11
5.2.5	Operating characteristics	12
6	Tests	13
6.1	General	13
Table 2 -- Test summary		13
6.2	Tests outside test room	13
6.2.1	General	13
6.2.2	Seal test for lids	13
6.2.3	Test on durability of lid	14
Figure 1 -- Durability of lid		14
6.2.4	Linear dimensions, areas and volumes	14
6.3	Tests inside test room	15
6.3.1	General	15
6.3.2	Test room conditions	15
Table 3 -- Test room climate classes		16
6.3.3	Test packages and life-time	16
Table 4 -- Dimensions and mass of test packages		17
Figure 2 -- Thermal characteristics of test packages		18
Table 5 -- Temperature and specific enthalpy of test packages		19
Table 6 -- Temperature and increase in specific enthalpy of test packages		19

Figure 3 -- M-Package	20
Table 7 -- Temperature and specific enthalpy of filler packages	21
Table 8 -- Temperature and increase in specific enthalpy of filler packages	21
Figure 4 -- Thermal characteristics of filler packages	22
6.3.4 Instruments, measuring equipment and measuring expanded measurement uncertainty .	22
6.3.5 Preparation of test ice cream freezer	22
Figure 5 -- Ice cream location within the test room	23
Figure 6 -- Condensing air with test room air flow, or across, but not opposed the test room air flow	24
Figure 7 -- Air movement	25
Figure 8 -- Climate measuring point for ice cream freezer	25
Figure 9 -- Glass lid ice cream freezer with flat base deck with and without tubes laid at the base ...	27
Figure 10 -- Glass lid ice cream freezer with stepped base deck with and without tubes laid at the base	28
Figure 11 -- Tests on ice cream freezers with lights or without lights	29
6.3.6 Test on ice cream freezers	30
Figure 12 -- Relevant temperature curve of M-packages	31
Figure 13 -- Arithmetic mean temperature of M-packages	32
Figure 14 -- Condensation code	33
Table 9 -- Temperature rise time conditions for C1	34
7 Test report	34
7.1 Tests outside test room	34
Table 10 -- Linear dimensions, areas and volumes	35
7.2 Tests inside test room	35
Table 11 -- Conditions for tests inside test room	35
Table 12 -- Ice cream freezer preparation for tests inside test room	35
Table 13 -- Temperature test for tests inside test room	36
Table 14 -- Water vapour condensation test	36
Table 15 -- Electrical energy consumption test	36
Table 16 -- Specific energy consumption	37
8 Marking	37
8.1 Load limit	37
Figure 15 -- Load limit markings	37
Figure 16 -- Dimensions of load limit line	37
Figure 17 -- Different positions for the load limit	38
8.2 Marking plate	38

8.3	Information to be supplied by the manufacturer	38
	Annex A (informative) Ice-cream freezer families	40
	Table A.1 -- Ice cream freezer families	40
	Annex B (normative) Net volume calculation	41
	Annex C (normative) Equivalent volume calculation	42
	Annex D (normative) TDA calculation	43
D.1	General	43
D.2	Calculation of TDA	43
	Figure D.1 -- Horizontal, open, wall-site and island cabinets	44
	Figure D.2 -- Horizontal, open, island cabinets	45
	Annex E (informative) Test for absence of odour and taste	46
E.1	Preparation and testing	46
E.1.1	Ambient temperature	46
E.1.2	Cleaning	46
E.1.3	Thermostat setting	46
E.1.4	Samples	46
E.1.5	Test period	46
E.2	Examination of samples	47
E.2.1	Conditions	47
E.2.2	Evaluation	47
	Annex F (normative) Performance and energy rating of ice cream freezers	48
F.1	Scope	48
F.2	Standard rating conditions for ice cream freezers	48
F.3	Specific energy consumption (SEC) for ice cream freezers	48
	Annex ZA (informative) Relationship between this European Standard and the ecodesign requirements of Commission Draft Ecodesign Regulation DG ENER LOT12 aimed to be covered	49
	Table ZA.1 -- Correspondence between this European Standard and Commission Draft Ecodesign Regulation DG ENER LOT12 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for refrigerated commercial display cabinets and Commission's standardization request 'M/495'	49
	Bibliography	50