

DIN EN 16104:2013-03 (E)

Food data - Structure and interchange format

Contents		Page
Foreword		4
Introduction		5
1	Scope	7
2	Terms and definitions	8
3	Symbols (and abbreviated terms)	12
3.1	UML notation	12
3.2	Abbreviated terms and acronyms	12
4	Data structure	13
4.1	General	13
4.2	Main data structure	13
4.3	Bibliographic references	14
4.4	Classes for attribute specification	15
4.5	Classes for codes of controlled vocabularies	16
4.6	Classes for identifiers	17
5	Class descriptions	17
5.1	General	17
5.2	Classes for numerical and logical values	18
5.3	Classes for text	18
5.4	Class for date and time	19
5.5	Code_ classes, for attributes based on controlled vocabularies	20
5.6	Id_ classes, for identifiers	20
5.7	Aggregation class	21
5.8	Allergen class, AllergenSpec class, Code_Allergen classes	21
5.9	ArticleInfo class	22
5.10	Claim class, Code_ClaimType class, Code_ClaimCode class	23
5.11	Code_SciName class	23
5.12	Composite class, Code_Strategy class, Code_SamplingMethod class	23
5.13	Contact class	24
5.14	Contributor class	24
5.15	Descriptor class, Code_Descriptor class	24
5.16	Food class	25
5.17	Id_Food class	26
5.18	Image class	26
5.19	Ingredient class	26
5.20	Mandate class	27
5.21	Measure class, Id_Measure class, Code_Action class	27
5.22	Method class, Code_MethType class, Code_MethInd class	28
5.23	MethodStep class, Code_MethStep class	28
5.24	MethodValidation class, Code_MethValidation class	29
5.25	Performance class	29
5.26	Place class, Code_PlaceType class	31
5.27	Preparation class, Code_Preparation class	31
5.28	Programme class, Code_Programme class	31
5.29	Property class, Code_Property class	32
5.30	Quality class, Code_Quality class	32
5.31	Quantity class	33

5.32	Recipe class	33
5.33	Reference class, Code_RefType class	33
5.34	Sample class	34
5.35	Source	34
5.36	TypedDate class, Code_Date class	34
5.37	TypedValue class, Code_ValueType	35
5.38	UoM class, Code_UoM class	35
5.39	Vocabulary class	36
Data encoding		36
6.1	General	36
6.2	Data instances with identity	36
6.3	Sequential order of XML elements	37
6.4	References to data instances	37
6.5	Data instances of class attributes	37
6.6	XML schema datatypes	38
6.7	Encoding of Decimal datatype class	38
6.8	Encoding of Date datatype class	38
6.9	Encoding of MultiText datatype class	38
6.10	Encoding of Vocabulary class	39
6.11	Encoding of Code_ classes	39
6.12	Encoding of list of valid values	39
6.13	Encoding of identifiers	41
Annex A (informative) UML notation		43
Annex B (informative) Examples of data instances		44
B.1	Overview	44
B.2	Agreements between actors	44
B.3	Data instances and dataset	48
B.4	Food description and food property measures	48
B.5	Aggregation of food property measures	52
B.6	Food composite and food samples	54
B.7	Food recipes	57
B.8	Food article with article information	60
Annex C (informative) XML schema and example of XML encoding		63
C.1	General	63
C.2	XML schema	63
C.3	XML document example	64
Annex D (informative) Examples of controlled vocabularies		66
D.1	General	66
D.2	Background	66
D.3	Food description	66
D.4	Food classification	67
D.5	Food property description	68
D.6	Analytical methods	68
D.7	Geographic places and languages	69
D.8	Units of measure	69
D.9	Other controlled vocabularies	70
Bibliography		71