



National Standards Authority of Ireland

IRISH STANDARD

I.S. CWA 15556-2:2006

ICS 35.240.50

National Standards
Authority of Ireland
Glasnevin, Dublin 9
Ireland

Tel: +353 1 807 3800
Fax: +353 1 807 3838
<http://www.nsai.ie>

Sales
<http://www.standards.ie>

**PRODUCT DESCRIPTION AND
CLASSIFICATION - PART 2: PRODUCT
CLASSES WITH SETS OF PROPERTIES**

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on:
22 August 2006

NO COPYING WITHOUT NSAI
PERMISSION EXCEPT AS
PERMITTED BY COPYRIGHT
LAW

© NSAI 2006

Price Code AM

Údarás um Chaighdeán Náisiúnta na hÉireann

CEN

CWA 15556-2

WORKSHOP

June 2006

AGREEMENT

ICS 35.240.50

English version

Product Description and Classification - Part 2: Product Classes with sets of properties

This CEN Workshop Agreement has been drafted and approved by a Workshop of representatives of interested parties, the constitution of which is indicated in the foreword of this Workshop Agreement.

The formal process followed by the Workshop in the development of this Workshop Agreement has been endorsed by the National Members of CEN but neither the National Members of CEN nor the CEN Management Centre can be held accountable for the technical content of this CEN Workshop Agreement or possible conflicts with standards or legislation.

This CEN Workshop Agreement can in no way be held as being an official standard developed by CEN and its Members.

This CEN Workshop Agreement is publicly available as a reference document from the CEN Members National Standard Bodies.

CEN members are the national standards bodies of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

CWA 15556-2:2006 (E)

Contents	Page
Introduction.....	13
Terms and definitions from ISO 10303-1	18
Terms and definitions from ISO 13584-1	18
Terms and definitions from ISO 13584-10	19
Other terms and definitions	19
Simultaneous description of families of parts and parts properties	21
Applicable and visible properties	21
Purpose of the standardised identification hierarchy	22
Use of the standardised identification hierarchy	22
Class valued property.....	22
Extensions of the common dictionary schema addressing IEC 61360 needs	22
Extension of the common dictionary schema addressing ISO 13584 needs.....	22
Compatibility between IEC 61360 and ISO 13584	23
Choice of family hierarchy	24
Field of application	24
Upper section of the hierarchy	24
Lower section of the hierarchy	24
Simple family of parts	24
Multiple perspectives on the hierarchy.....	25
Association of properties.....	25
Properties to be considered	25
Semantic identification of properties	25
Factoring rule	26
Mapping of properties onto the common dictionary schema	26
Attributes	27
Code.....	28
Definition Class	28
Data Type.....	28
Preferred Name	29
Short Name	29
Preferred Letter Symbol	29
Synonymous Letter Symbol	29
Synonymous Name	30
Property Type Classification	30
Definition	30
Source Document of Definition	31
Note.....	31
Remark	31
Unit.....	31
Condition	32
Formula.....	32
Value Format	32
Date of Original Definition	34
Date of Current Version	34
Date of Current Revision	34
Version Number	34
Revision Number	35
Rules for defining new versions and/or revision of properties.....	35
Changes in the attribute of properties	35
Propagated changes in property version numbers	36
Mapping of families onto the common dictionary schema.....	37

Attributes	37
Code.....	38
Superclass	38
Preferred Name	39
Short Name	39
Synonymous name	39
Visible Types.....	40
Applicable Types.....	40
Sub-class Selection Properties	40
Visible Properties	41
Applicable Properties	41
Class Value Assignment.....	41
Definition	42
Source Document of Definition	42
Note.....	42
Remark	42
Simplified Drawing	43
Date of Original Definition	43
Date of Current Version	43
Date of Current Revision.....	43
Version Number	44
Revision Number	44
Rules for defining new version or revision of classes	44
Change in the attribute of class	44
Propagated changes in family version numbers	45
Annex A (normative) Survey of type classification codes of non-quantitative data element types.....	48
(main class A)	48
Annex B (normative) Short names of entities.....	49
Annex C (normative) Information object registration.....	51
C.1 Document identification	51
C.2 Schema identification.....	51
C.2.1 ISO13584_IEC61360_dictionary_schema	51
C.2.2 ISO13584_IEC61360_language_resource_schema	51
Annex D (informative) Common IEC/ISO dictionary schema	52
D.1 General	52
D.1.1 Scope and object of the common dictionary schema.....	52
D.1.2 Interoperability of ISO 13584 and IEC 61360	52
D.2 Overview of the dictionary schema.....	53
D.3 ISO13584_IEC61360_dictionary_schema.....	54
D.3.1 References to other schemata	54
D.3.2 Constant definitions	55
D.3.3 Basic Semantic Units: defining and using the dictionary	55
D.3.3.1 Requirements for exchange	55
D.3.3.2 Three levels architecture of the dictionary data.....	56
D.3.3.2.1 Basic_semantic_unit	57
D.3.3.2.2 Dictionary_element.....	58
D.3.3.2.3 Content_item	59
D.3.3.3 Overview of basic semantic units and dictionary elements	59
D.3.3.4 Identification of dictionary elements: three levels structure.....	60
D.3.3.5 Extension possibilities for other types of data	60
D.3.3.5.1 Supplier_related_BSU	60
D.3.3.5.2 Class_related_BSU	61

CWA 15556-2:2006 (E)

D.3.3.5.3 Supplier_BSU_relationship	61
D.3.3.5.4 Class_BSU_relationship.....	61
D.3.4 Supplier Data	62
D.3.4.1 Supplier_BSU	62
D.3.4.2 Supplier_element.....	63
D.3.5 Class Data	63
D.3.5.1 General.....	63
D.3.5.1.1 Class_BSU.....	64
D.3.5.1.2 Class_and_property_elements.....	66
D.3.5.1.3 Class	66
D.3.5.2 Item_class	68
D.3.5.3 Component_class.....	70
D.3.5.4 Material_class.....	70
D.3.6 Data Element Type / properties data	70
D.3.6.1 Property_BSU.....	70
D.3.6.2 Property_DET	71
D.3.6.3 Condition, dependent and non-dependent Data Element Types.....	72
D.3.6.3.1 Condition_DET	73
D.3.6.3.2 Dependent_P_DET	73
D.3.6.3.3 Non_dependent_P_DET	73
D.3.6.4 Class-valued properties.....	74
D.3.7 Domain data: the type system	75
D.3.7.1 General.....	75
D.3.7.1.1 Data_type_BSU.....	75
D.3.7.1.2 Data_type_element	76
D.3.7.2 The type system	77
D.3.7.2.1 Data_type	77
D.3.7.2.2 Simple_type.....	77
D.3.7.2.3 Number_type.....	78
D.3.7.2.4 Int_type.....	78
D.3.7.2.5 Int_measure_type.....	78
D.3.7.2.6 Int_currency_type	78
D.3.7.2.7 Non_quantitative_int_type	79
D.3.7.2.8 Real_type	79
D.3.7.2.9 Real_measure_type	80
D.3.7.2.10 Real_currency_type	80
D.3.7.2.11 Boolean_type	80
D.3.7.2.12 String_type	80
D.3.7.2.13 Non_quantitative_code_type	81
D.3.7.2.14 Complex_type	81
D.3.7.2.15 Level_type	81
D.3.7.2.16 Level	82
D.3.7.2.17 Class_instance_type	82
D.3.7.2.18 Entity_instance_type	83
D.3.7.2.19 Placement_type	83
D.3.7.2.20 Axis1_placement_type	83
D.3.7.2.21 Axis2_placement_2d_type	84
D.3.7.2.22 Axis2_placement_3d_type	84
D.3.7.2.23 Named_type	85
D.3.7.3 Values.....	85
D.3.7.3.1 Value_domain	85
D.3.7.3.2 Value_type	86
D.3.7.3.3 Dic_value	86
D.3.7.4 Extension to ISO 10303-41 unit definitions	87
D.3.7.4.1 Non_si_unit	87
D.3.7.4.2 Assert_ONEOF rule	87
D.3.7.4.3 Dic_unit	88
D.3.8 Basic type and entity definitions	88
D.3.8.1 Basic type definitions	89
D.3.8.1.1 Class_code_type	89
D.3.8.1.2 Code_type	89



This is a free preview. Purchase the entire publication at the link below:

[Product Page](#)

-
- ④ Looking for additional Standards? Visit Intertek Inform Infostore
 - ④ Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation
-