

E DIN EN ISO 12006-3:2021-09 (E)

Erscheinungsdatum: 2021-08-20

Building construction - Organization of information about construction works - Part 3: Framework for object-oriented information (ISO/DIS 12006-3:2021); English version prEN ISO 12006-3:2021

Contents	Page
Foreword.....	v
Introduction	v
1 Scope.....	1
2 This document provides the description of an API allowing the interconnection of data dictionaries as described in ISO 23386.Normative references	1
3 Terms and definitions.....	1
4 Language encoding	3
5 Specification	3
5.1 General.....	3
5.2 EXPRESS-G specification.....	3
5.3 EXPRESS specification.....	7
5.3.1 General.....	7
5.3.2 xtdDateTime	7
5.3.3 xtdUUID.....	7
5.3.4 xtdDataTypeEnum	8
5.3.5 xtdExternalStatusEnum.....	8
5.3.6 xtdInternalStatusEnum	9
5.3.7 xtdNatureOfChangeEnum	10
5.3.8 xtdPropertyRelationshipTypeEnum.....	10
5.3.9 xtdRelationshipKindEnum	10
5.3.10 xtdRoleEnum	11
5.3.11 xtdStatusOfActivationEnum	11
5.3.12 xtdUnitBaseEnum.....	12
5.3.13 xtdUnitScaleEnum.....	12
5.3.14 xtdChangeRequest	12
5.3.15 xtdConcept	13
5.3.16 xtdCountry	14
5.3.17 xtdDictionary.....	15
5.3.18 xtdDimension	15
5.3.19 xtdExpert	16
5.3.20 xtdExpertWithStatus	16
5.3.21 xtdExternalDocument.....	16
5.3.22 xtdFilter	17
5.3.23 xtdInterval.....	18
5.3.24 xtdLanguage.....	18
5.3.25 xtdMedia	19
5.3.26 xtdMultiLanguageText.....	20
5.3.27 xtdObject.....	20
5.3.28 xtdOrderedValue.....	21
5.3.29 xtdProperty.....	21
5.3.30 xtdQuantityKind	23
5.3.31 xtdRational.....	23

5.3.32	xtdRelationshipToProperty	24
5.3.33	xtdRelationshipToSubject	24
5.3.34	xtdRelationshipType	25
5.3.35	xtdRoot	25
5.3.36	xtdSubdivision	26
5.3.37	xtdSubject	26
5.3.38	xtdSymbol	27
5.3.39	xtdText	27
5.3.40	xtdUnit	28
5.3.41	xtdUser	29
5.3.42	xtdUserWithRoles	29
5.3.43	xtdValue	30
5.3.44	xtdValueList	30
5.3.45	xtdVisualRepresentation	30
6	Application Programming Interface (API)	31
7	XML representations	31
Annex A (normative) EXPRESS long form specification		32
Annex B (normative) Application Programming Interface specification		38
Annex C (informative) UML representation		50
Annex D (informative) XML representation of the schema		51
Annex E (informative) Naming conventions		65
E.1	General	65
E.2	Characters used for names	65
E.3	Case of names	65
E.4	Length of names	65
E.5	xtd prefix	65
E.6	Names of entities other than relationship entities	65
E.7	Names of relationship entities	65
E.8	Plural naming of aggregation	66
Annex F (informative) Examples		67
F.1	Example of change request	67
F.1.1	Scenario	67
F.1.2	Data dictionary content	68
F.2	Examples of xtdUnit	69
F.2.1	Example 1: Fahrenheit	69
F.2.2	Example 2: Degree	69
F.2.3	Example 3: Decibel	69
F.3	Example of use of xtdRelationshipKindEnum :	70
F.3.1	Example of subtype relationship	70
F.3.2	Example of has-part relationships	70
F.4	Example of use of a Filter	71
Bibliography		72