New ISO Standards & bSDD





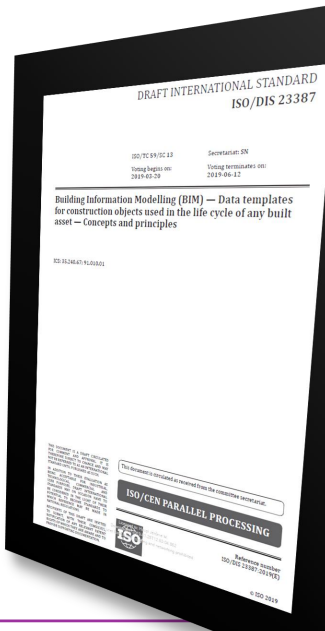
INTERNATIONAL STANDARD ISO 23386

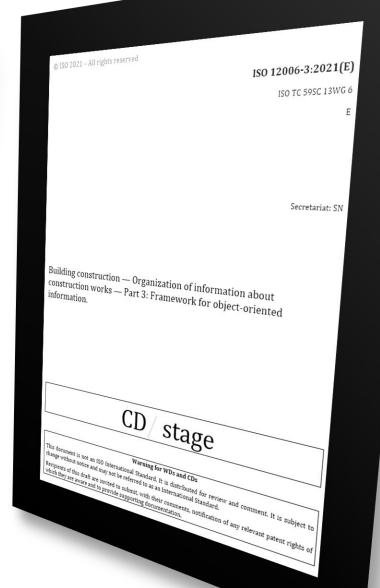
> First edition 2020-03

Building information modelling and other digital processes used in construction — Methodology to describe, author and maintain properties in interconnected data dictionaries

Modélisation des informations de la construction et autres processus numériques utilisés en construction — Méthodologie de description, de création et de gestion des propriétés dans les dictionnaires de données interconnectés

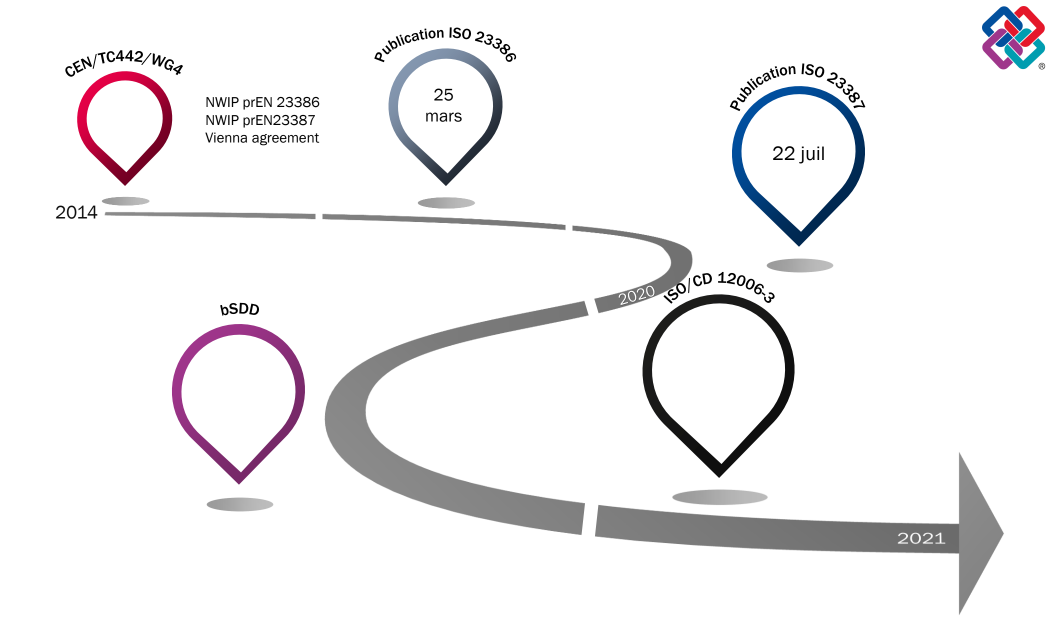






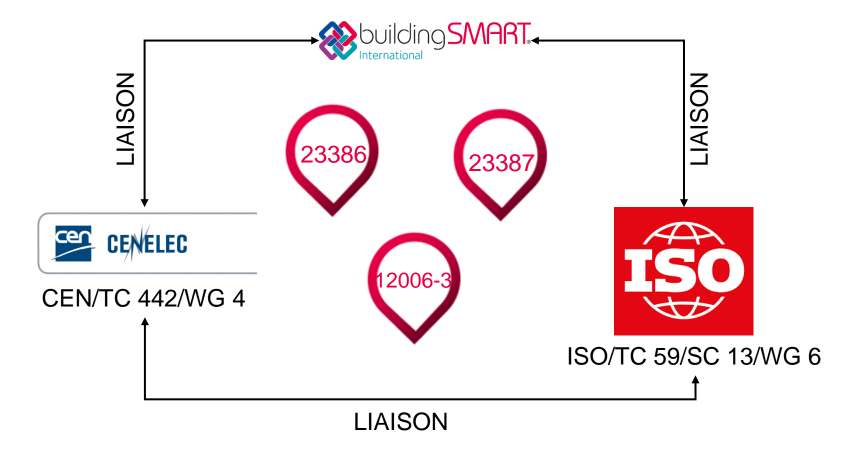












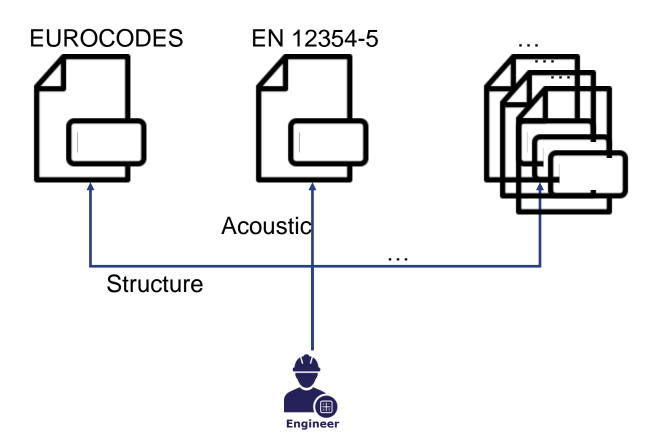


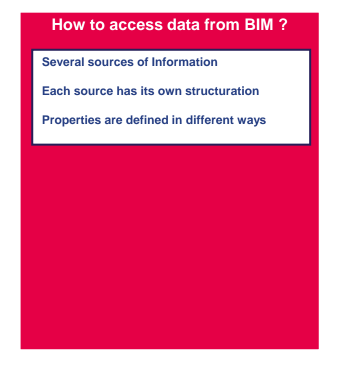
ISO 23386:2020





An issue to solve









Statement

- Trusted definitions are needed (link to standards)
- A definition can not just be a name + a text description
- A standardized way of defining concepts is needed
- A dictionary can be handled with 2 kinds of concepts: properties and groups of properties
- A dictionary to rule them all will probably never exists: a solution to interconnnect dictionaries is needed.





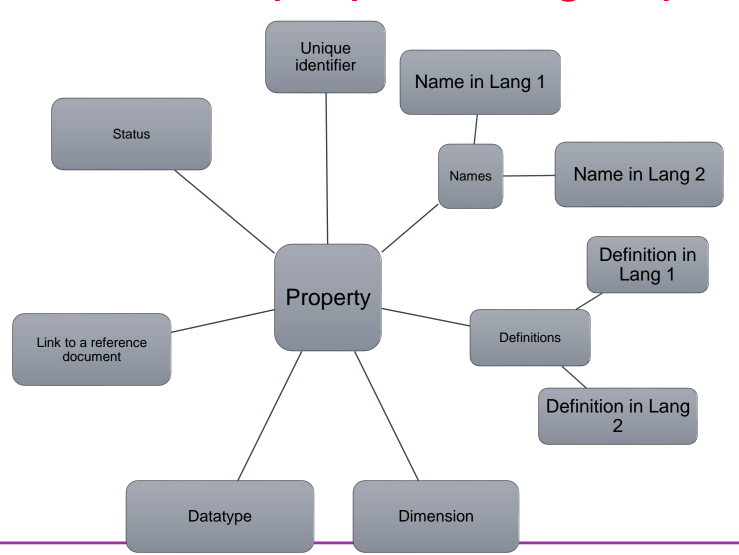
1 standard – 3 parts

How to define properties and groups of properties with a set of attributes.

- Workflows to author and maintain a dictionary
- How to interconnect dictionaries



Definition of properties / groups of properties



Definition is not « text name + text description »

Log / traceability

Version number

Revision number

Dates:

- Creation
- Activation

Requests

- Users involved
- Experts involved

No deletions but deprecation



Code	Name	Description	Example	Interconnected data	Request
PA001	alobally unique identifier	alobally unique identifier	936DA01F-9ABD-4D9D-80C7-	Mandatory, calculated	Not relevant
PA002	Status	Status of the property during its life cycle	Active	Mandatory	Not relevant
	Date of creation	Date of validation of the property	2014-04-30T10:39:53Z	Mandatory	Not relevant
	Date of activation	Date after when the property can be	2014-04-30T10:39:53Z	Mandatory if the property	Not relevant
	Date of last change	Date of validation of the last change	2014-04-30T10:39:53Z	Mandatory if the property	Not relevant
PA006	Date of revision	Date of the revision	2014-04-30T10:39:53Z	Mandatory	Not relevant
PA007	Date of version	Date of the version	2014-04-30T10:39:53Z	Mandatory	Not relevant
PA008	Date of deactivation	Date as of which the property becomes	2014-04-30T10:39:53Z	Mandatory if the property	Not relevant
PA009	Version number	This version number allows tracking of	2	Mandatory	Mandatory
PA010	Revision number	This revision number allows tracking of	3	Mandatory	Mandatory
PA011	List of replaced properties	Globally unique identifier (attribute	946DA01F-9ABD-4D9D-80C7-	Mandatory if the property	Mandatory if the
PA012	List of replacing properties	Globally unique identifier (attribute	935DA01F-9ABD-4D9D-80C7-	Mandatory if the property	Mandatory if the
	Deprecation explanation	Sentence explaining the reason of the		Mandatory if the property	Mandatory if the
		List of pairs (property internal identifier,	(internalGUID1, bsdd.buildingn sart.org),	Optional, Mandatory if the	
PA015	Creator's language	Language of the creator of the property	en-EN	Mandatory	Mandatory
	Names in language N	List of pairs (name of the property and	(PropertyName en-EN),	Mandatory	Mandatory
	Definitions in language N	List of pairs (definition of the property,		Mandatory	Mandatory
	Descriptions in language N	List of pairs (description of the property,		Optional	Optional
	Examples in language N.	List of pairs (example values, language)		Optional	Optional
PA020	Connected properties	List of the globally unique identifier of the		Optional	Optional
PA021	Group of properties	List of globally unique identifiers of	945DA01F-9BBD-4D9D-80C7-	Mandatory	Mandatory
	Symbols of the property in a given	Pair (symbol of the property, globally	(λ 936DA01F-9ABD-4B6D-80C7-	Optional	Optional
	Visual representation	Visual representation of the property		Optional	Optional
	Country of use	Country in which the property is used	FR US-MT	Mandatory	Mandatory
	Subdivision of use	Documented geographical region of use	FR .	Optional	Optional
	Country of origin	Country from where the requirement for		Optional	optional
	Physical quantity. Dimension	List of pairs (physical quantity I In case of a physical quantity, dimension	(Mass en-EN), For acceleration (L. T-2) the value to	Mandatory Mandatory if not non-	Mandatory Mandatory if not
PA029	Method of measurement	evaluation of construction products to	Type(CY7) [FG8] of specimen according	Optional	Optional
FAUZS	Internod of measurement	evaluation of cors ruction products to	Type(Cf7) [FG6] or speamen according	Optional	Optional
PA030	Data Type	Format for expressing the value of the	(num erical, num erical)	Mandatory, derived from	Mandatory
	Dynamic property	If this is a dynamic property, the value is	Yes	Mandatory	Mandatory
		List of GUIDS of properties which are	760	Optional mandatory if	Optional.
PA033	Units	A unit to represent a scale that enables a	m2.mm.m.ka.	Optional, consistent with	Optional,
PA034	Name of the defining values	In case of an array, this attribute	In case of array (3, 2)	Optional, mandatory if	Optional,
PA035	Defining Values	In case of an array, this attribute	In case of array(3.2)	Optional	Optional
PA036	Tolerance	For numerical values; the total amount		Optional	Optional
		that a specific unit is permitted to vary; it		•	
		is the difference between the maximum			
		and the minimum limits for the unit			
PA037	Digital format	Pair for digital text type (precision, unit of	(1E-2, W/m 2.K)	Optional, derived from	Optional, derived
		measure)		"Unit of measure"	from "Unit of
		Precision is the number of significant			measure"
		diaits			
PA038	Text format	Pair for text type (encoding, number of	(UTF-8, 32)	Optional	Optional,
		characters). The encoding is set according to "Name.			mandatory if data
		of encoding standard" of IANA.			type is a string
		RFC2978ICY12I			
PA039	List of possible values in language	List of pairs (possible value for the	(Yes en-EN).	Optional	Optional
1 7000		property and language).	(Not en-EN)	Ориона	Ориотал
			(Not Applicable en-EN)		
			pp		
PA040	Boundary values	Pair (list of boundary intervals of possible	({(-15,-10),(-5,15)},°C)	Optional	Optional
		values for the property, unit)			







Code	Name	Description	Example	Interconnected reference	Request form
G A001	globally unique identifier	Globally unique identifier	935 DA01 F-9 AB D-4 D9D-80 C7-	Mandatory	Not needed
G A00 2	Status	Status of the property during its life cycle.		Mandatory	Not needed
G A003	Date of creation	Date of validation of the group of properties creation request	201 4-04-30T10: 39: 53Z	Mandatory	Not needed
G A00 4	Date of activation	Date after when the group of properties can be used	201 4-04-30T1 0: 39: 53 Z	Mandatory if the group of	Not needed
G A00 5	Date of last change	Date of validation of the last change request by experts	201 4-04-30T1 0: 39: 53 Z	Mandatory	Not needed
G A00 6	Date of revision	Date of the revision	201 4-04-30T1 0: 39: 53 Z	Mandatory	Not needed
G A007	Date of version	Date of the version	201 4-04-30T1 0: 39: 53 Z	Mandatory	Not needed
G A008	Date of deactivation	Date as of which the group of properties becomes obsolete;	201 4-04-30T1 0: 39: 53 Z	Mandatory if the group of	Not needed
GA009	Version number	This version number allows tracking of major changes. It is the	2	Mandatory	Mandatory
GA010	Revision number	This revision number allows tracking of minor changes e.g.	3	Mandatory	Mandatory
GA011	List of replaced groups	Identifier of the replaced group of properties		Mandatory if the group of	Optional
GA012	List of replacing groups	Identifier of the replacing group of properties		Mandatory if the group of	Mandatory if the grou
GA013	Relation of the group of	List of pairs (group of properties internal identifier,	InternalG UID1,	Optional, Mandatory if the	Optional, Mandatory i
GA014	Deprecation explanation	Sentence explaining the reason of the deprecation, which can		Mandatory if the group of	Mandatory if the grou
GA015	Creator's language	Language of the creator of the group of properties	en-EN	Mandatory	Mandatory
GA016	Names in language	List of pairs (name of the group of properties and language)	(('G roup Name en-EN),	Mandatory	Mandatory
GA017	Definitions in language	List of pairs (definition of the group of properties, language)		Mandatory	Mandatory
GA018	Visual representation	Visual representation of the group of properties through		Optional	Optional
GA019	Country of use	Country in which the group of properties is used	(FR, US)	Mandatory	Mandatory
G A020	Subdivision of use	Documented geographical region of use of the group of	(US-MT)	Optional	Optional
G A021	Country of origin	Country from where the requirement for this group of	FR	Optional	Optional
G A022	Category of group of	Indicates the category of the group of properties created		Mandatory	Mandatory
GA023	parent group of	Enables a sub-group to be linked to a parent group via their		Optional	Optional





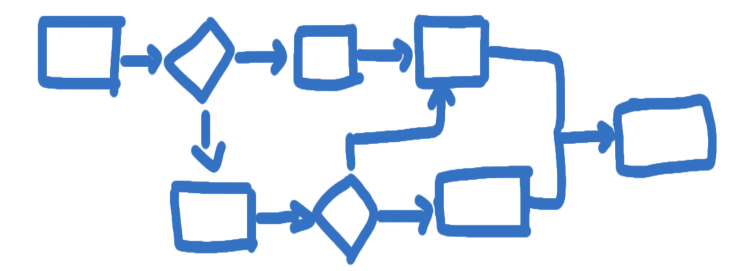
Code	Name	Definition	Example	Managementrule	Туре
RA001	Globally unique identifier of the property (or propertie	Globally unique identifier	936DA01F-9ABD-4D9D-80C7	Mandatory	Multiple values
RA002	Comment	Detailed expression of the request		Mandatory	String
RA003	Applicant	All the necessary information to contact the applicant (person or entity)		Mandatory	
RA004	Language code	Language code of the creator	FR	Mandatory	List
RA005	External status	Status of the request which indicates its stage of progress in the process between the creator and the		Mandatory	List
RA006	Internal status	Status of the request for each expert which indicates its stage of progress in the experts' process; the		Mandatory	List
RA007	Date of submission	Date of submission of the request	2014-04-30T10:39:53Z	Mandatory	Date
RA008	Nature	Characterises the request with respect to the existence of a property		Mandatory	List

Quality insurance!









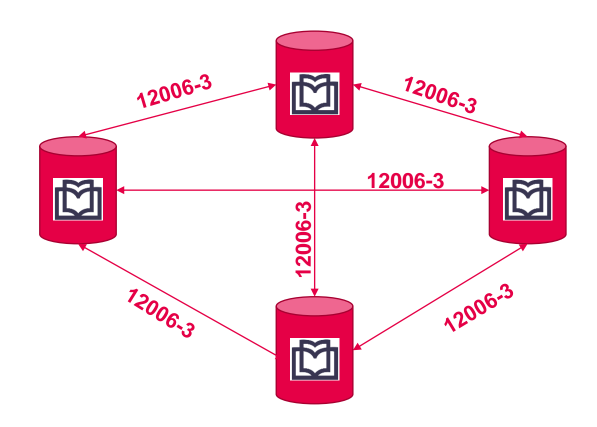








Interconnection





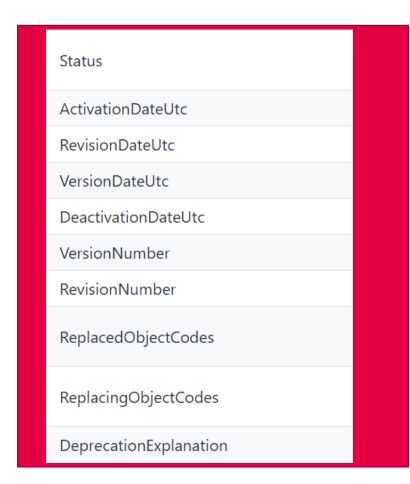


23386 vs bSDD

ISO 23386:2020	bSDD
Dictionary	Domain
Property	Property
Group of properties	Classification

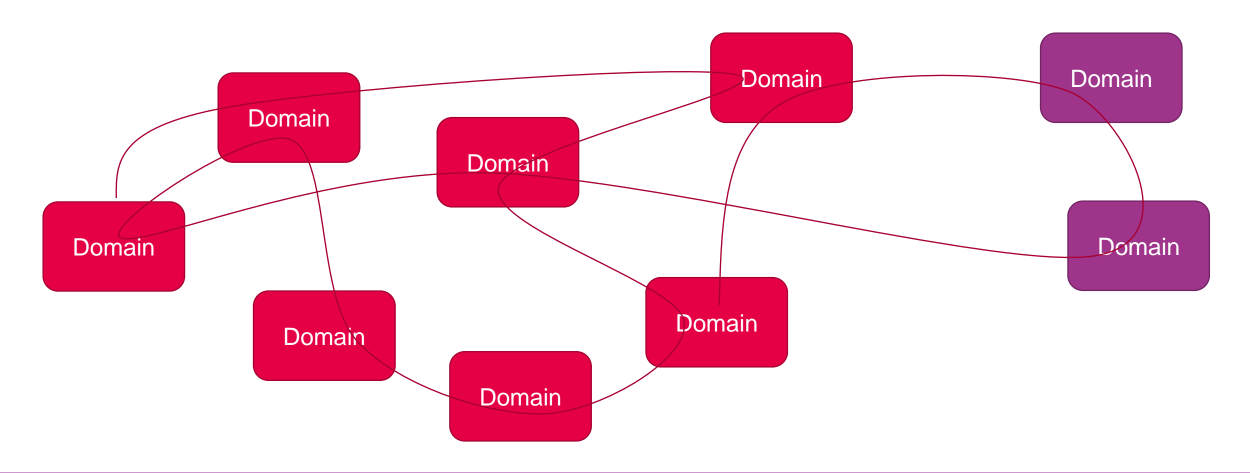
23386 vs bSDD

PA003 Date of creation PA004 Date of activation PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA003 Date of creation PA004 Date of activation PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties		
PA004 Date of activation PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA004 Date of activation PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA002	Status
PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA005 Date of last change PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties		Date of creation
PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA006 Date of revision PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA004	Date of activation
PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA007 Date of version PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA005	Date of last change
PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA008 Date of deactivation PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA006	Date of revision
PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA009 Version number PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA007	Date of version
PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA010 Revision number PA011 List of replaced properties PA012 List of replacing properties	PA008	Date of deactivation
PA011 List of replaced properties PA012 List of replacing properties	PA011 List of replaced properties PA012 List of replacing properties	PA009	Version number
PA012 List of replacing properties	PA012 List of replacing properties	PA010	Revision number
	911	PA011	List of replaced properties
PA013 Deprecation explanation	PA013 Deprecation explanation	PA012	List of replacing properties
		PA013	Deprecation explanation





bSDD links and maps content

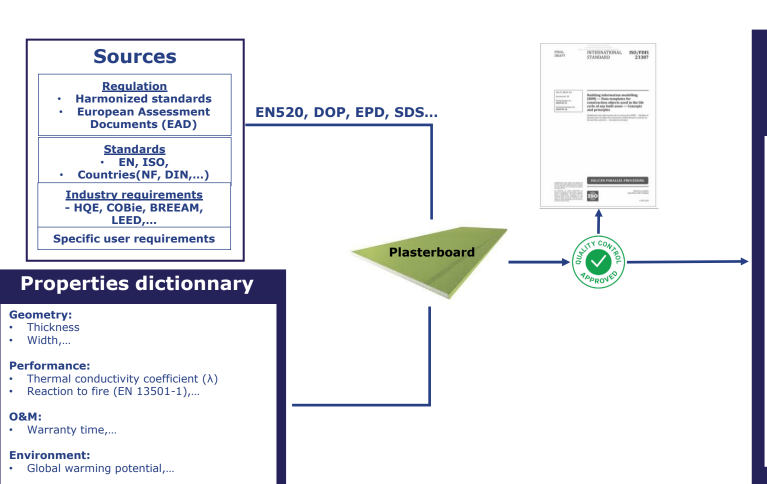






ISO 23387:2020











Geometry:

- Thickness
- · Width,...

Features:

- · Board edge type,
- Is Product CE certified?,...

Performance:

- Thermal conductivity coefficient (λ)
- Reaction to fire (EN 13501-1),...

O&M:

· Warranty time,...

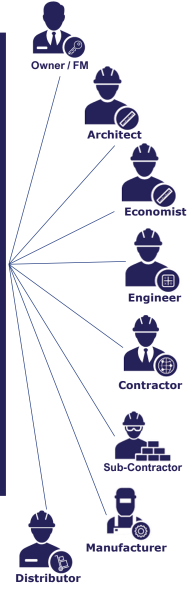
Environment:

- Chemical composition
- Exhaustion of abiotic resources (fossils)
- Global warming potential,...

Circularity:

 Presence of substances of Very High Concern from REACH Candidate list >0.1% by weight,...

...



© Roland Dominici

Circular economy:

• Pre-consumer recycled content by weight,...





ISO 12006-3

To be revised or not to be?

- To address ISO 23386 needs
- To address ISO 23387 (data templates) needs
- To be able to manage classifications
- To be multi-dictionaries (domains) compliant
- To standardize read-access API
- **&**

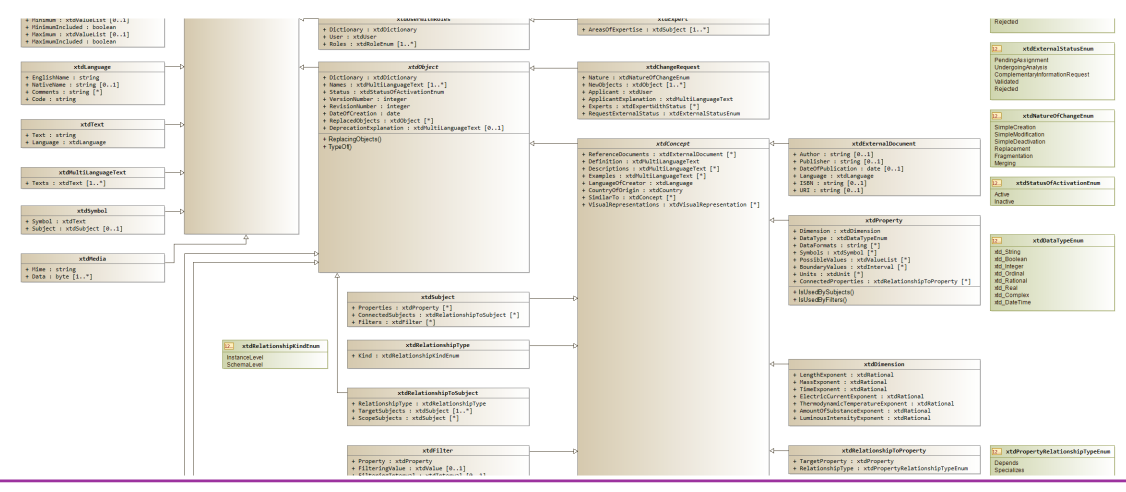


New structure – main entities

Dictionary Document Root User Subject UserWithRoles Concept **Property** Relationship Object Filter Change request



UML Diagram (CD)



Subject



Property



Relationship

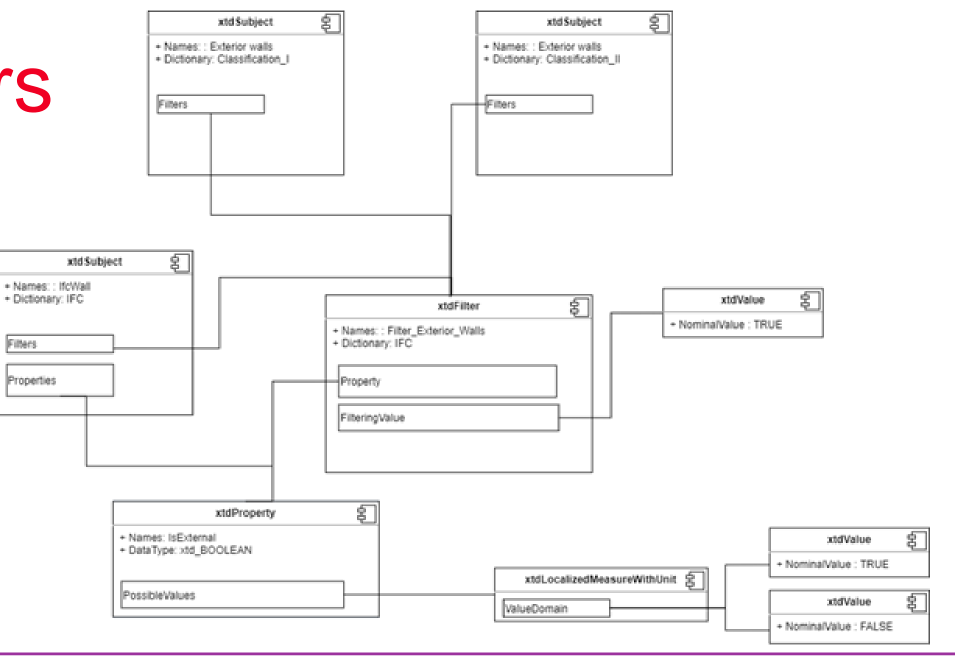
Name: Radiator XtdRelationshipToSubject Name: Regulates **TargetSubjects** XtdSubject ScopeSubjects Name: Thermostat ConnectedSubjects **XtdSubject** Name: Heating

XtdSubject

Filters

Filters

Properties





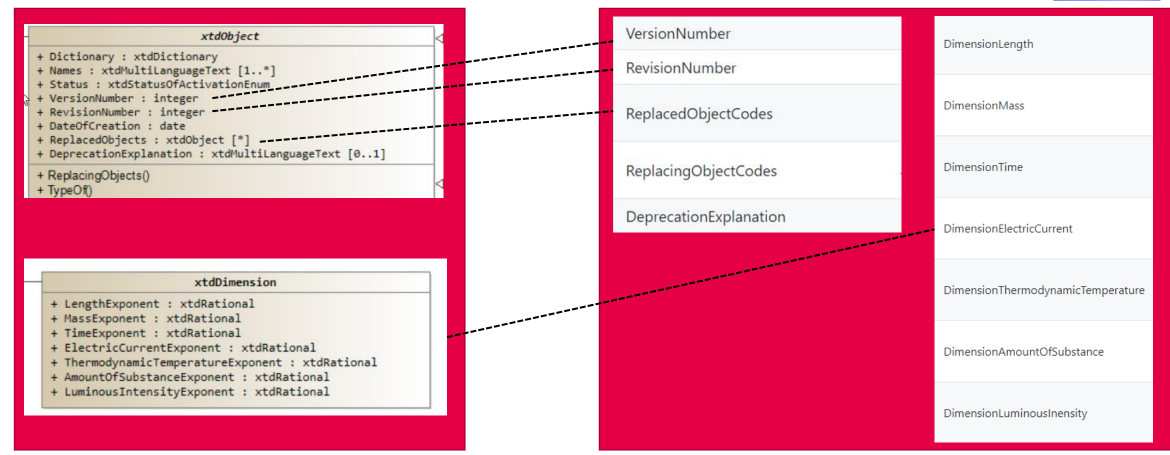


12006-3 rev. vs bSDD

ISO 12006-3 rev	bSDD
xtdDictionary	Domain
xtdProperty	Property
xtdSubject	Classification
xtdExternalDocument	DocumentReference

12006-3 rev. vs bSDD







12006-3 rev. vs bSDD

12006-3

standardizes a read only API provides XSD Schema

bSDD will be able to provide the content following 12006-3 requirements when published

