

ISO 16757-4:2025-10 (E)

Data structures for electronic product catalogues for building services - Part 4: Data dictionary structures for product catalogues

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Modelling of required kinds of data	3
4.1	General	3
4.2	Overall model	3
4.3	Subject kinds of the overall model	4
4.3.1	Product	4
4.3.2	Catalogue	5
4.3.3	Block	6
4.3.4	Ports and in/outlets	7
4.4	Relationship types	9
4.4.1	isSubtypeOf	9
4.4.2	hasPart	10
4.4.3	hasBlock	11
4.4.4	isDependentOn	11
4.4.5	isSubkindOf	11
4.5	Property kinds and their representation in the overall model	12
4.5.1	General	12
4.5.2	What does a property describe	12
4.5.3	Representation of the property kinds using the overall model	13
4.6	Relationship to data templates	15
5	Representation of the overall model by means of ISO 12006-3	15
5.1	General	15
5.2	Relationships in ISO 12006-3	16
5.2.1	Overview	16
5.2.2	Property relationships	16
5.2.3	Subject relationships	16
5.3	Dictionary meta level to define subject kinds and relationship types	17
5.4	Kinds of subjects at the dictionary meta level	20
5.5	Subject relationship types at the dictionary meta level	20
5.6	Property relationships	22
6	Specific rules and recommendations	22
6.1	General	22
6.2	Rules for specific situations	22
6.2.1	Cardinality properties for hasPart and hasBlock relationships	22
6.2.2	References to literature	22
6.2.3	Positioning in space	23
6.2.4	Predefined calculation functions for dynamic properties	23
6.2.5	Relationships to classifications or other dictionaries	23
6.3	Recommendations for dealing with controlled value lists	24
6.3.1	Problem description	24

6.3.2	Property value list with subject contextual filtering	24
	Bibliography	25