

ISO 16757-5:2025-10 (E)

Data structures for electronic product catalogues for building services - Part 5: Product catalogue exchange format

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Overview of supported processes	2
4.1	General	2
4.2	Creation of product catalogues using the definitions in the data dictionary	3
4.3	Provision of the product catalogue	4
4.4	Product determination in the product catalogue	4
4.5	Product integration into the technical system model	4
4.6	Data exchange of the technical system model	5
4.7	Use of product catalogues according to the ISO 16757 series	5
5	Product representation	5
5.1	Part numbers	5
5.2	Geometry	5
5.3	Symbolic geometry	8
5.4	Shape geometry	8
5.5	Ports	10
5.6	In/outlets	10
5.7	Spaces	12
5.8	Media data	12
6	Product catalogue as IFC structure	13
6.1	General	13
6.2	IFC catalogue metadata	14
6.3	Product classes and their structures in IFC	14
6.4	Product series in IFC	16
6.5	Components and accessories in IFC	16
6.6	Properties and constraints for property values in IFC	17
6.7	Parametric geometry in IFC	20
6.8	Product ports in IFC	21
6.9	Product in/outlets in IFC	22
6.10	Part numbers in IFC tables or created by scripts	23
6.11	External media data	24
7	Centrally stored property data dictionary	24
8	JavaScript (ECMA script) functions	24
Annex A (informative)	Data structure examples	25
Annex B (informative)	Example: product selection programme, procedure	32
Annex C (informative)	Example: IFC file with IFC meta-object geometry	33

Annex D (informative) Example: PseudoIFC file as meta geometry with variable dimension terms (reduced)	39
Annex E (informative) Example: spreadsheet as meta geometry	53
Annex F (informative) Example: silencer referencing an external document	67
Annex G (informative) Example: silencer with properties and various types of constraints	70
Bibliography	89