

DIN EN 9300-125:2025-09 (E)

Aerospace series - LOTAR - LOng Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 125: Explicit CAD assembly structure with Graphic Product and Manufacturing Information (PMI); English version EN 9300-125:2023

Contents		Page
European foreword		3
1 Scope.....		4
1.1 General.....		4
1.2 Out of scope.....		4
2 Normative references.....		4
3 Terms, definitions and abbreviations		5
4 Applicability.....		5
5 Business specifications for the long term archiving and retrieval of the explicit CAD assembly structure with PMI.....		5
5.1 Use cases		5
5.1.1 UC1: one file with assembly structure, geometry and PMI		5
5.1.2 UC2: Assembly Structure with PMI stored in one file separate from the Geometry.....		6
5.1.3 UC3: Nested structure and assembly file with PMI in the structure file		6
5.1.4 UC4: Nested structure and assembly files with PMI side-car file.		6
6 Essential Information for explicit CAD assembly structure with PMI		7
6.1 Associativity between PMI and Geometric Shape Representation		7
6.1.1 Assembly files with PMI with references to sub-assembly and shape element of part geometry		8
6.2 Saved View.....		8
7 Definition of Core Model for an explicit CAD assembly structure with PMI		9
8 Verification rules of an explicit CAD assembly structure with PMI.....		10
8.1 General.....		10
8.2 Level of Verification		11
9 Validation properties		11
9.1 General.....		11
9.2 Levels of Validation		12
9.3 Comparison of the PMI Validation Properties (PMIVP).....		13
9.4 Results of the Validation		13
9.4.1 At the ingest process (qualify)		13
9.4.2 At the retrieval process (comparison)		14
9.4.3 Status information.....		14
9.4.4 Validation reports.....		14
Annex A (normative) Ingestion scenarios.....		15
A.1 Ingestion scenario 1: One AIP with assembly structure, geometry and PMI.....		16
A.2 Ingestion scenario 2: one AIP for the assembly with PMI		18
A.3 Scenario 3: one or more AIPs for the assembly with PMI.....		20
A.4 Scenario 4: One AIP for the assembly PMI		22
Bibliography.....		24