

E DIN EN 9300-300:2026-05 (E)

Erscheinungsdatum: 2026-04-17

Aerospace series - LOTAR - Long Term Archiving and Retrieval of digital technical product documentation such as 3D, CAD and PDM data - Part 300: Common concepts for Long term archiving and retrieval of Composite Structure; English version prEN 9300-300:2026

| Contents | Page |
|--|-------------|
| European foreword | 4 |
| Introduction | 5 |
| 1.1 In scope..... | 5 |
| 1.2 Out of scope..... | 6 |
| 2 Normative references..... | 7 |
| 3 Terms and definitions | 7 |
| 4 Abbreviations..... | 25 |
| 5 Applicability..... | 25 |
| 6 Business specification scenarios for long term archiving..... | 26 |
| 6.1 Introduction..... | 26 |
| 6.2 Dependency of CAD essential information use cases..... | 27 |
| 6.3 Description of use cases for retrieval of 3D Composite design | 27 |
| 7 Fundamentals, concepts, and essential information for Long Term Archiving of Composite Structure | 28 |
| 7.1 General..... | 28 |
| 7.2 Essential information for definition composite part | 28 |
| 7.2.1 General..... | 28 |
| 7.2.2 Essential information for flat patterns | 29 |
| 7.3 Essential information required for stiffened laminate dataset | 30 |
| 7.4 Essential information required for core stiffened (sandwich) structure dataset | 30 |
| 7.5 Essential information required for core detail dataset..... | 30 |
| 7.6 Essential information required for composite LLAI | 31 |
| 7.6.1 General..... | 31 |
| 7.6.2 Information for overlap splice LLAI..... | 31 |
| 7.6.3 Essential information for butt splice LLAI..... | 31 |
| 7.6.4 Essential information for no splice LLAI | 31 |
| 7.6.5 Essential information for fibre orientation angle tolerance LLAI..... | 32 |
| 7.6.6 Essential information for porosity allowance LLAI..... | 32 |
| 7.6.7 Essential information for ply drop-off stay out LLAI | 32 |
| 7.6.8 Essential information for surface preparation LLAI..... | 32 |
| 7.6.9 Essential information for potting LLAI | 33 |
| 7.6.10 Essential information for darting LLAI | 33 |
| 7.6.11 Essential information for perforation LLAI..... | 33 |
| 7.6.12 Essential information for ply wrinkle allowance LLAI..... | 34 |
| 7.6.13 Essential information for stitching LLAI..... | 34 |
| 7.6.14 Essential information for edge sealing LLAI | 35 |
| 7.6.15 Essential information for core sample LLAI..... | 35 |
| 7.6.16 Essential information for user defined LLAI..... | 35 |
| 7.6.17 36 | |
| 7.6.18 Essential information for Edge of Part LLAI..... | 36 |
| 7.6.19 Essential information for placement strategy LLAI..... | 36 |
| 7.7 Reference dataset elements | 37 |
| 8 Information Model for Long Term Archiving | 37 |
| Annex A (informative) Advanced Composite Structure Use Case Discussion..... | 38 |
| Bibliography | 40 |