

**Contents**

Page

European foreword..... 3

Foreword ..... 4

1 Preface ..... 5

2 Scope ..... 6

3 Normative references ..... 9

4 Terms, definitions and abbreviations ..... 10

5 Applicability ..... 18

6 Fundamentals and concepts for long term archiving and retrieval of PDM data ..... 18

7 Requirements for customization of off-the-shelf PDM systems ..... 27

8 Methods of implementation of the given requirements ..... 28

9 Preservation Planning for archived PDM information..... 34

10 Administration and monitoring..... 41

11 Definition of Archive Information Packages for PDM Data ..... 42

12 Conformance Classes ..... 45

Annex A (informative) Notional Information Objects in relation to product life cycle views ..... 48

**Figures**

Figure 1 — PDM Data and Primary Technical Data ..... 7

Figure 2 — Life Cycle View of PDM Data..... 21

Figure 3 — PDM data within product life cycle ..... 24

Figure 4 — Data characteristics per view..... 25

Figure 5 — Detailed data characteristics per view ..... 25

Figure 6 — Identify PDM Data Sub-Structure to be archived ..... 29

Figure 7 — Links between Use Cases, essential information and EN 9300 parts..... 31

Figure 8 — Links between Use Cases, essential information and EN 9300 parts..... 37

Figure 9 — Relationship of Conformance Class to EN 9300-2xx Parts..... 45

Figure A.1..... 48

**Tables**

Table 1 — Mapping table for Part 2xx structure..... 6

Table 2 — Subparts of EN 9300-2xx series and their generic characteristics ..... 26

Table 3 — Scaled conformance levels in accordance to specific requirements ..... 46