

SLOVENSKI STANDARD
oSIST prEN IEC 81346-14:2025
01-julij-2025

Industrijski sistemi, inštalacije in oprema ter industrijski izdelki - Načela strukturiranja in referenčne oznake - 14. del: Proizvodni in predelovalni sistemi

Industrial systems, installations and equipment and industrial products - Structuring principles and reference designation - Part 14: Manufacturing and processing systems

iTeh Standards

Systèmes, installations et équipements industriels, et produits industriels - Principes de structuration et désignations de référence - Partie 14: Systèmes de fabrication et de traitement

Document Preview

Ta slovenski standard je istoveten z: prEN IEC 81346-14:2025

[oSIST prEN IEC 81346-14:2025](#)

<https://standards-itah.si/catalog/standards/iiec/122016-01-08-4452-0-04-404424-1-76/sist-pr-en-iec-81346-14-2025>

ICS:

01.110	Tehnična dokumentacija za izdelke	Technical product documentation
29.020	Elektrotehnika na splošno	Electrical engineering in general

oSIST prEN IEC 81346-14:2025

en,fr,de



3/1708/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:

IEC 81346-14 ED1

DATE OF CIRCULATION:

2025-04-25

CLOSING DATE FOR VOTING:

2025-07-18

SUPERSEDES DOCUMENTS:

3/1675/CD, 3/1705A/CC

IEC TC 3 : DOCUMENTATION, GRAPHICAL SYMBOLS AND REPRESENTATIONS OF TECHNICAL INFORMATION

SECRETARIAT:	SECRETARY:
Sweden	Mr Mikael Törnkvist
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
TC 44,TC 65,SC 65A,SyC SM	TC 3 Horizontal
ASPECTS CONCERNED:	
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING	
Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	
<input type="checkbox"/> NOT SUBMITTED FOR CENELEC PARALLEL VOTING	

oSIST prEN IEC 81346-14:2025

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE [AC/22/2007 OR NEW GUIDANCE DOC](#)).

TITLE:

Industrial systems, installations and equipment and industrial products - Structuring principles and reference designation - Part 14: Manufacturing and processing systems

PROPOSED STABILITY DATE: 2031

NOTE FROM TC/SC OFFICERS:

Copyright © 2025 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

CONTENTS

4	FOREWORD.....	4
5	INTRODUCTION.....	6
6	1 Scope.....	8
7	2 Normative references	8
8	3 Terms and definitions	8
9	4 General concepts	10
10	4.1 Object	10
11	4.2 Aspect.....	10
12	4.3 Systems	10
13	4.3.101 Prime systems	10
14	4.3.102 Technical systems	10
15	4.3.103 Component systems	10
16	4.4 Structuring	10
17	4.5 Function	10
18	4.6 Products and components	11
19	4.7 Location	11
20	4.8 Types	11
21	4.9 Object occurrences and product individuals.....	11
22	4.10 Relations between concepts	11
23	5 Structuring principles.....	11
24	5.1 General	11
25	5.2 Forming structures	11
26	5.3 Function-oriented structure.....	11
27	5.4 Product-oriented structure	11
28	5.5 Location-oriented structure	11
29	5.6 Type-oriented structure	12
30	5.7 Structures based on "other aspects"	12
31	5.8 Structures based on more than one aspect.....	12
32	6 Construction of reference designations	12
33	6.1 General	12
34	6.2 Format of reference designations	12
35	6.2.1 Single level.....	12
36	6.2.2 Multi-level.....	12
37	6.2.3 Use of letter codes	12
38	6.3 Different structures within the same aspect	14
39	7 Reference designation set	14
40	8 Designation of locations	14
41	8.1 General	14
42	8.2 Assemblies.....	15
43	9 Presentation of reference designations.....	15
44	9.1 Reference designation.....	15
45	9.2 Reference designation set	15
46	9.3 Presentation of identifiers for the top-node	15
47	10 Labelling	15

48	11 Presentation of properties for an object	15
49	12 Application of the reference designation system	15
50	Annexes	16
51	Annex AA (normative) Classification letter codes for systems	17
52	AA.1 General	17
53	AA.2 Classes of prime systems for manufacturing	17
54	AA.3 Classes of technical systems	18
55	Annex BB (informative) Example of reference designation within a system	24
56	Bibliography	28
57		
58	Figure 101 – Relation between prime systems, technical systems and component systems	13
60	Figure 102 – Relation between construction complexes, construction entities and construction spaces	14
62	Figure BB.1 – Process flow diagram for a material handling plant	24
63	Figure BB.2 – Overview diagram of part of the material process system (=M1) and part of the power supply system (=B1) supporting the material processing system	25
65	Figure BB.3 – Structure tree for parts of the material handling plant	26
66	Figure BB.4 – Example of designation of technical systems of a prime system (=M1) in a block diagram for a chemical plant	27
68		
69	Table 101 – Examples of using ? in a class code	13
70	Table 102 – Examples of reference designations	13
71	Table 103 – Application of annexes of IEC 81346-1:2022	16
72	Table AA.1 – Classes of prime systems for manufacturing	17
73	Table AA.2 – Classes of technical systems	18
74		
75		
76		