

## SLOVENSKI STANDARD SIST EN 62264-3:2017

01-september-2017

Nadomešča:

SIST EN 62264-3:2007

## Integracija sistemov za upravljanje podjetij - 3. del: Model aktivnosti vodenja proizvodnje (IEC 62264-3:2016)

Enterprise-control system integration - Part 3: Activity models of manufacturing operations management (IEC 62264-3:2016)

Integration von Unternehmens-EDV und Leitsystemen ? Teil/3: Aktivitätsmodelle für das operative Produktionsmanagement (IEC 62264-3:2016)

Intégration du système de commanderdentreprise » Partie 3 : modèles d'activités pour la gestion des opérations de fabrication (IEC 62264-3:2016): 5653-4fce-a3d6-

Ta slovenski standard je istoveten z: EN 62264-3:2017

## ICS:

03.100.01	Organizacija in vodenje podjetja na splošno	Company organization and management in general
25.040.01	Sistemi za avtomatizacijo v industriji na splošno	Industrial automation systems in general
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

SIST EN 62264-3:2017 en,fr,de

SIST EN 62264-3:2017

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62264-3:2017</u> https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-4a25cf186b03/sist-en-62264-3-2017 EUROPEAN STANDARD NORME EUROPÉENNE EN 62264-3

EUROPÄISCHE NORM

March 2017

ICS 25.040.01; 35.240.50

Supersedes EN 62264-3:2007

#### **English Version**

# Enterprise-control system integration - Part 3: Activity models of manufacturing operations management (IEC 62264-3:2016)

Intégration des systèmes entreprise-contrôle - Partie 3: Modèles d'activités pour la gestion des opérations de fabrication (IEC 62264-3:2016) Integration von Unternehmensführungs- und Leitsystemen -Teil 3: Aktivitätsmodelle für das Betriebsmanagement (IEC 62264-3:2016)

This European Standard was approved by CENELEC on 2017-01-20. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

#### SIST EN 62264-3:2017

CENELEC members are the national electrotechnical dommittees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslay Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

## EN 62264-3:2017

## **European foreword**

The text of document 65E/456/CDV, future edition 2 of IEC 62264-3, prepared by SC 65E "Devices and integration in enterprise systems" of IEC/TC 65 "Industrial process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62264-3:2017.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2017-10-20
_	latest data by which the national	(dow)	2020 04 20

 latest date by which the national standards conflicting with the document have to be withdrawn (dow) 2020-01-20

This document supersedes EN 62264-3:2007.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

## **Endorsement notice**

The text of the International Standard IEC 62264-3:2016 was approved by CENELEC as a European Standard without any modification. (standards.iteh.ai)

https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-

IEC 61512-1 4:NOTE 861Harmonized as EN 6151271

IEC 61512-2 NOTE Harmonized as EN 61512-2

IEC 62264-4 NOTE Harmonized as EN 62264-4

EN 62264-3:2017

## Annex ZA

(normative)

## Normative references to international publications with their corresponding European publications

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here:

www.cenelec.eu.				
Publication	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 62264-1	-	Enterprise-control system integration Part 1: Models and terminology	EN 62264-1	-
IEC 62264-2	-	Enterprise-control system integration - Par 2: Objects and attributes for enterprise-control system integration	t EN 62264-2	-
ISO 22400-1	-	Automation systems and integration - Key performance indicators (KPIs) for manufacturing operations management - Part 1: Overview, concepts and terminology	-	-
ISO 22400-2	iT(	Automation systems and integration - Key performance indicators (KPIs) for manufacturing operations management - Part 2: Definitions and descriptions	EW	-

(standards.iteh.ai)

SIST EN 62264-3:2017 https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-4a25cf186b03/sist-en-62264-3-2017 SIST EN 62264-3:2017

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62264-3:2017</u> https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-4a25cf186b03/sist-en-62264-3-2017



IEC 62264-3

Edition 2.0 2016-12

## INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Enterprise-control system integration RD PREVIEW
Part 3: Activity models of manufacturing operations management

Intégration des systèmes entreprise-contrôle

Partie 3: Modèles d'activités pour la gestion des opérations de fabrication

4a25cf186b03/sist-en-62264-3-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 25.040.40; 35.240.50 ISBN 978-2-8322-3698-7

Warning! Make sure that you obtained this publication from an authorized distributor.

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

## CONTENTS

FC	REWO	RD	7
IN	TRODU	CTION	. 10
1	Scop	e	.11
2	Norm	ative references	.11
3	Term	s, definitions and abbreviations	.11
	3.1	Terms and definitions	
	3.2	Abbreviations	
4	Struc	turing concepts	
	4.1	Activity models	
	4.2	Manufacturing operations management elements	
5	Struc	turing models	
	5.1	Generic template for categories of manufacturing operations management	.15
	5.1.1	Template for management of operations	
	5.1.2	·	
	5.1.3	Generic activity model	. 15
	5.2	Interaction among generic activity models	. 16
	5.2.1	Information flows between generic activity models	. 16
	5.2.2	Handling resources within the generic activity models Scheduling interactions	. 17
	5.2.3	Scheduling interactions	. 17
	5.3	Hierarchy of planning and scheduling s.itch.ai	
	5.4	Resource definition for scheduling activities	
	5.4.1	Consumed resources and non-consumed resources	. 19
_	5.4.2	Resource standarditive and availabilityls/sist/8b7efbef-5653-4fce-a3d6- 4a25cf186b03/sist-en-62264-3-2017 uction operations management.	.20
6			
	6.1	General activities in production operations management	
	6.2	Production operations management activity model	
	6.3 6.3.1	Information exchange in production operations management	
	6.3.1	Equipment and process specific production rules	
	6.3.3	Operational responses	
	6.3.4	Equipment and process specific data	
	6.4	Product definition management	
	6.4.1	Activity definition of product definition management	
	6.4.2	Activity model of product definition management	
	6.4.3	Tasks in product definition management	
	6.4.4	Product definition management information	. 24
	6.5	Production resource management	. 24
	6.5.1	Activity definition of production resource management	. 24
	6.5.2	Activity model of production resource management	. 25
	6.5.3	Tasks in production resource management	
	6.5.4	Production resource management information	
	6.6	Detailed production scheduling	
	6.6.1	Activity definition of detailed production scheduling	
	6.6.2	Activity model of detailed production scheduling	
	6.6.3	Tasks in detailed production scheduling	
	6.6.4	Detailed production scheduling information	. 31

	6.7	Production dispatching	31
	6.7.1	Activity definition of production dispatching	31
	6.7.2	Activity model of production dispatching	32
	6.7.3	Tasks in production dispatching	32
	6.7.4	Production dispatching information	34
	6.8	Production execution management	35
	6.8.1	Activity definition of production execution management	35
	6.8.2	Activity model of production execution management	35
	6.8.3	Tasks in production execution management	36
	6.9	Production data collection	37
	6.9.1	Activity definition in production data collection	37
	6.9.2	Activity model of production data collection	37
	6.9.3	Tasks in production data collection	37
	6.10	Production tracking	38
	6.10.	1 Activity definition of production tracking	38
	6.10.	2 Activity model of production tracking	38
	6.10.	3 Tasks in production tracking	38
	6.11	Production performance analysis	40
	6.11.	1 Activity definition of production performance analysis	40
	6.11.		
	6.11.	3 Tasks in production performance analysis R.R.V.I.E.V.	40
7	Main	tenance operations management	44
	7.1	General activities in maintenance operations management	44
	7.2	Maintenance operations management activity model	44
	7.3	Information exchanged in maintenance operations management	45
	7.3.1	Maintenance information 6b03/sist-en-62264-3-2017.	45
	7.3.2	Maintenance definitions	45
	7.3.3	Maintenance capability	46
	7.3.4	Maintenance request	46
	7.3.5	Maintenance response	46
	7.3.6	Equipment-specific maintenance procedures	46
	7.3.7	Maintenance commands and procedures	46
	7.3.8	Maintenance results	47
	7.3.9	Equipment state-of-health data	47
	7.4	Maintenance definition management	47
	7.5	Maintenance resource management	48
	7.6	Detailed maintenance scheduling	48
	7.7	Maintenance dispatching	49
	7.8	Maintenance execution management	49
	7.9	Maintenance data collection	49
	7.10	Maintenance tracking	49
	7.11	Maintenance performance analysis	50
8	Quali	ity operations management	51
	8.1	General activities in quality operations management	51
	8.1.1	Quality operations management activities	51
	8.1.2	Quality operations scope	51
	8.1.3	Quality test operations management	51
	8.1.4	Types of testing	52
	8.1.5	Testing locations and times	52

## - 4 - IEC 62264-3:2016 © IEC 2016

	8.1.6	Quality systems	53
	8.2	Quality test operations activity model	53
	8.3	Information exchanged in quality test operations management	54
	8.3.1	Quality test definitions	54
	8.3.2	Quality test capability	54
	8.3.3	Quality test request	55
	8.3.4	Quality test response	55
	8.3.5	Quality parameters and procedures	55
	8.3.6	Test commands	55
	8.3.7	Test responses	55
	8.3.8	Quality-specific data	56
	8.4	Quality test definition management	56
	8.5	Quality test resource management	
	8.6	Detailed quality test scheduling	
	8.7	Quality test dispatching	58
	8.8	Quality test execution management	
	8.8.1	General	
	8.8.2		
	8.9	Quality test data collection	
	8.10	Quality test tracking	
	8.11	Quality test performance analysis A.R.IP.R.E.V.I.E.W.	
	8.11.		
	8.11.	1 General (Standard Siteh ai) 2 Quality resource traceability analysis	60
	8.11.		
	8.12	Supported activities Supported Suppor	60
9		https://standards.iten.a/catalog/standards/sist/8b7ebet-5653-4tce-a3d6- httory operations management 86b03/sist-en-62264-3-2017	61
Ū	9.1	General activities in inventory operations management	
	9.2	Inventory operations management activity model	
	9.3	Information exchanged in inventory operations management	
	9.3.1	Inventory definitions	
	9.3.1	•	
	9.3.2		
	9.3.4		
	9.3.4	Inventory response	
	9.3.6	, 3	
	9.3.6	,	
	9.3.7	, 1	
		• •	
	9.4	Inventory definition management	
	9.5	Inventory resource management	
	9.6	Detailed inventory scheduling	
	9.7	Inventory dispatching	
	9.8	Inventory execution management	
	9.9	Inventory data collection	
	9.10	Inventory tracking	
	9.11	Inventory performance analysis	
10		pleteness, compliance and conformance	
	10.1	Completeness	
	10.2	Compliance	
	10.3	Conformance	68

Annex A	(informative) Technical and responsibility boundaries	69
A.1	General	69
A.2	Scope of responsibility	69
A.3	Actual responsibility	71
A.4	Technical integration	
A.5	Defining solutions	
	(informative) Scheduling hierarchy	
Annex C	(informative) Frequently asked questions	76
C.1	Does this standard apply to more than just manufacturing applications?	76
C.2	Why are the models more detailed for production operations management than for the other categories ?	76
C.3	What are some of the main expected uses of this standard?	76
C.4	How does this standard relate to enterprise-control system integration?	
C.5	How does this facilitate connection to ERP systems?	
C.6	Why is genealogy not discussed?	
C.7	Why are only some information flows shown?	
C.8	What industry does the standard apply to?	
C.9	What is the relation between this standard and MES?	77
C.10	How does the QA (quality assurance) element in IEC 62264-1 relate to this standard?	77
Annex D	(informative) Advanced planning and scheduling concepts, for manufacturing	70
operation	s management	/8
D.2	Fundamental technologies of APS  Decision-making functions of APS  https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-	78
D.3	https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-	79
Bibliograp	phy4a25cf186b03/sist-en-62264-3-2017	82
Figure 1 -	- Activity relationships	14
Figure 2 -	- Generic activity model of manufacturing operations management	16
	- Detailed scheduling interactions	
-	- Schematic relationship of planning and scheduling	
	-Inventory for a consumable resource	
•	- Activity model of production operations management	
•	•	
•	- Product definition management activity model interfaces	
	- Production resource management activity model interfaces	
•	- Resource management capacity reporting	
Figure 10	- Detailed production scheduling activity model interfaces	29
Figure 11	- Splitting and merging production schedules to work schedules	30
Figure 12	- Work schedule	31
Figure 13	- Production dispatching activity model interfaces	32
Figure 14	Work dispatching for mixed process facility	34
•	- Sample job list and job orders	
•	Production execution management activity model interfaces	
•	Production data collection activity model interfaces	
_		
_	- Production tracking activity model interfaces	
Figure 19	<ul> <li>Merging and splitting production tracking information</li> </ul>	39

6 –	IEC 62264-3:2016	© IFC 2016
0 —	100 02204-3.2010	@ ILC 2010

Figure 20 – Production performance analysis activity model interfaces	40
Figure 21 – Activity model of maintenance operations management	45
Figure 22 – Activity model of quality test operations management	54
Figure 23 – Activity model of inventory operations management	62
Figure 24 – Inventory data collection activity model	67
Figure A.1 – Different boundaries of responsibility	70
Figure A.2 – Lines of technical integration	72
Figure B.1 – Sample hierarchy of schedules and scheduling activities	75
Figure D.1 – Levels of decision-making for production	80

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62264-3:2017 https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-4a25cf186b03/sist-en-62264-3-2017

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

## **ENTERPRISE-CONTROL SYSTEM INTEGRATION –**

## Part 3: Activity models of manufacturing operations management

#### **FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter
- https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4tce-a3d65) IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62264-3 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation and ISO SC5, JWG 15, of ISO technical committee 184: Enterprise-control system integration.

It is published as a double logo standard.

This second edition cancels and replaces the first edition published in 2007. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) 4.1 Manufacturing Operations Management was moved to Part 1 and therefore was removed from Part 3;
- b) 4.2 Functional hierarchy was moved to Part 1 and therefore was removed from Part 3;

- c) 4.4 Criterion for defining activities below Level 4 was moved to Part 1 and therefore was removed from Part 3;
- d) 4.5 Categories of production information was moved to Part 1 and therefore was removed from Part 3:
- e) 4.6 Manufacturing operations information was moved to Part 1 and therefore was removed from Part 3;
- f) 5.3 Expanded equipment hierarchy model was moved to Part 1 and therefore was removed from Part 3;
- g) 5.4 Expanded decision hierarchy model was removed from Part 3. The corresponding section was removed from Part 1 and replaced with a reference to ISO 15704;
- h) Annex A (informative) Other enterprise activities affecting manufacturing operations was moved to Part 1 and therefore was removed from Part 3;
- i) Annex D (informative) Associated standards was moved to Part 1 and therefore was removed from Part 3;
- j) Annex F (informative) Applying the decision hierarchy model to manufacturing operations management was removed from Part 3. The corresponding section was removed from Part 1 and replaced with a reference to ISO 15704;
- k) Annex G (informative) Mapping PSLX ontology to manufacturing operations management was removed from Part 3. The committee felt that this section is more appropriate as a PSLX white paper or TR;
- I) The names for data were changed to match the Part 4 standard names. These name changes were made in all figures and in the text. The following data names were changed or added:
  - 1) Detailed Production Schedule changed to Work Schedule,
  - 2) Production Dispatch List changed to Job list,
  - 3) Production Work Order changed to Job Order. 3:201/ 3) Production Work Order changed to Job Order. 3:201/ 3) Production Work Order changed to Job Order. 3:201/
  - 4) Work Order changed to Job2Order, 03/sist-en-62264-3-2017
  - 5) Detailed Maintenance Schedule changed to Work Schedule,
  - 6) Detailed Inventory Schedule changed to Work Schedule.
  - 7) The addition of Work Masters as objects that define how work is to be done,
  - 8) The addition of the management of Work Calendars as a task in resource management,
  - 9) The addition of the creation of Work Records as a task in tracing.

The text of this standard is based on the following documents:

CDV	Report on voting
65E/456/CDV	65E/513/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table. In ISO, the standard has been approved by 10 P-members out of 10 having cast a vote.

This publication has been drafted in accordance with ISO/IEC Directives, Part 2.

A list of all parts in the IEC 62264 series, published under the general title *Enterprise-Control* system integration, can be found on the IEC website.

IEC 62264-3:2016 © IEC 2016

**-9-**

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- · reconfirmed,
- withdrawn,
- · replaced by a revised edition, or
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62264-3:2017 https://standards.iteh.ai/catalog/standards/sist/8b7efbef-5653-4fce-a3d6-4a25cf186b03/sist-en-62264-3-2017