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de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 23386:2020

Building information modelling and other digital processes used in construction - Methodology to describe, author and maintain

Modélisation des informations de la
construction et autres processus
numériques utilisés en construction -
Méthodologie de description, de création

Bauwerksinformationsmodellierung und
andere digitale Prozesse im Bauwesen -
Methodik zur Beschreibung, Erstellung
und Pflege von Merkmalen in

03/2020



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English Version

**Building information modelling and other digital processes
used in construction - Methodology to describe, author
and maintain properties in interconnected data
dictionaries (ISO 23386:2020)**

Modélisation des informations de la construction et
autres processus numériques utilisés en construction -
Méthodologie de description, de création et de gestion
des propriétés dans les dictionnaires de données
interconnectés (ISO 23386:2020)

Bauwerksinformationsmodellierung und andere
digitale Prozesse im Bauwesen - Methodik zur
Beschreibung, Erstellung und Pflege von Merkmalen in
miteinander verbundenen Datenkatalogen (ISO
23386:2020)

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Contents	Page
European foreword.....	3

European foreword

This document (EN ISO 23386:2020) has been prepared by Technical Committee ISO/TC 59 "Buildings and civil engineering works" in collaboration with Technical Committee CEN/TC 442 "Building Information Modelling (BIM)" the secretariat of which is held by SN.

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Building information modelling and other digital processes used in construction — Methodology to describe, author and maintain properties in interconnected data dictionaries

Modélisation des informations de la construction et autres processus numériques utilisés en construction — Méthodologie de description, de création et de gestion des propriétés dans les dictionnaires de données interconnectés



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CH-1214 Vernier, Geneva
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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Rules to define properties and groups of properties	5
4.1 General.....	5
4.2 Property.....	5
4.3 Group of properties.....	6
4.4 Attributes list.....	6
4.4.1 Attributes of a property.....	6
4.4.2 Attributes of a group of properties.....	18
5 Management rules to author and maintain properties and groups of properties	24
5.1 Interactions amongst users, experts and data dictionaries.....	24
5.2 Description of actions.....	26
5.2.1 General.....	26
5.2.2 Requests.....	27
5.2.3 Management of duplicates.....	28
5.3 Naming of reference documents.....	28
5.3.1 Standardization documents.....	28
5.3.2 Regulation documents.....	28
5.3.3 Other documents.....	29
5.4 List of request attributes.....	29
5.5 Connection between data dictionaries, sharing and mapping properties and groups of properties.....	31
5.6 Data dictionaries interconnection.....	31
6 Governance of a data dictionary	31
6.1 General.....	31
6.2 Experts' management structure.....	31
6.3 Commissions of experts.....	32
6.3.1 General.....	32
6.3.2 Missions of the commissions of experts.....	32
6.3.3 Opinions of the commissions of experts.....	32
7 Governance of a network of data dictionaries	32
Annex A (informative) Implementation of the process for a manufacturer searching for product properties related to fire regulations	33
Annex B (informative) Examples of composition of a management structure	35
Annex C (informative) Example of base and derived quantities	37
Annex D (informative) Example of composition of a commission of experts	39
Bibliography	40