

SLOVENSKI STANDARD SIST EN ISO 16610-31:2025

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Specifikacije geometrijskih veličin izdelka (GPS) - Filtriranje - 31. del: Robustni profilni filtri: Gaussovi regresijski filtri (ISO 16610-31:2025)

Geometrical product specifications (GPS) - Filtration - Part 31: Robust profile filters: Gaussian regression filters (ISO 16610-31:2025)

Geometrische Produktspezifikation (GPS) - Filterung - Teil 31: Robuste Profilfilter: Gaußsche Regressionsfilter (ISO 16610-31:2025)

Spécification géométrique des produits (GPS) - Filtrage - Partie 31: Filtres de profil robustes: Filtres de régression gaussiens (ISO 16610-31:2025)

Ta slovenski standard je istoveten z: EN ISO 16610-31:2025

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Geometrical product specifications (GPS) - Filtration - Part 31: Robust profile filters: Gaussian regression filters (ISO 16610-31:2025)

Spécification géométrique des produits (GPS) - Filtrage - Partie 31: Filtres de profil robustes: Filtres de régression gaussiens (ISO 16610-31:2025)

Geometrische Produktspezifikation (GPS) - Filterung -Teil 31: Robuste Profilfilter: Gaußsche Regressionsfilter (ISO 16610-31:2025)

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EN ISO 16610-31:2025 (E)

Contents	Page
Francis con formand	2
European Ioreword	

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SIST EN ISO 16610-31:2025

European foreword

This document (EN ISO 16610-31:2025) has been prepared by Technical Committee ISO/TC 213 "Dimensional and geometrical product specifications and verification" in collaboration with Technical Committee CEN/TC 290 "Dimensional and geometrical product specification and verification" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by August 2025, and conflicting national standards shall be withdrawn at the latest by August 2025.

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

This document supersedes EN ISO 16610-31:2016.

Any feedback and questions on this document should be directed to the users' national standards body/national committee. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and the United Kingdom.

Endorsement notice

The text of ISO 16610-31:2025 has been approved by CEN as EN ISO 16610-31:2025 without any modification.

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International Standard

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Part 31:

Robust profile filters: Gaussian tandards regression filters https://standards.iteh.ai

Spécification géométrique des produits (GPS) — Filtrage — Partie 31: Filtres de profil robustes: Filtres de régression

gaussiens

— Filtrage —

IST EN ISO 16610 31-2025

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SIST EN ISO 16610-31:2025

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Contents		Page	
Fore	eword		iv
Introduction		v	
1	Scop	е	1
2	Norn	native references	1
3	Tern	is and definitions	1
4		Acteristics of the robust Gaussian regression filter for open profiles General Filter equations 4.2.1 Determination of the large-scale lateral component 4.2.2 Determination of the small-scale lateral component Transmission characteristics	4 4 4 5
5	Char 5.1 5.2	General Filter equations 5.2.1 Determination of the large-scale lateral component 5.2.2 Determination of the small-scale lateral component Transmission characteristics	6 6 6 7
6	Serie	s of nesting index values	8
7		ession degree, p	
8	Itera	tive solution iTeh Standards	8
9	Filte	r designation	9
Ann	ex A (in	formative) Linear Gaussian regression filter for unbounded open profiles	10
Ann	ex B (in	formative) Examples for the application of the robust Gaussian regression filter	13
Ann	ex C (in	formative) Relationship to the filtration matrix model	20
Ann Bibl	ex D (in iograph	formative) Relationship to the GPS matrix model 025 iteh.ai/catalog/standards/sist/6c015f9a-492a-44f9-b4d1-718a4f934adf/sist-en-iso-166	21 10-31 <u>-2</u> 02

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 213, *Dimensional and geometrical product specifications and verification*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 290, *Dimensional and geometrical product specification and verification*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 16610-31:2016), which has been technically revised. SIST EN ISO 16610-31:2025

The main changes compared to the previous edition are as follows:

- providing continuous Gaussian regression filters for open and for closed profiles;
- providing a normative iterative solution for continuous Gaussian regression filters.

A list of all parts in the ISO 16610 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

This document is a geometrical product specification (GPS) standard and is to be regarded as a general GPS standard (see ISO 14638). It influences chain links C and E in the GPS matrix structure.

The ISO GPS matrix model given in ISO 14638 gives an overview of the ISO GPS system of which this document is a part. The fundamental rules of ISO GPS given in ISO 8015 apply to this document and the default decision rules given in ISO 14253-1 apply to the specifications made in accordance with this document, unless otherwise indicated.

For more information on the relationship of this document to the filtration matrix model, see Annex C.

For more detailed information on the relation of this document to other standards and the GPS matrix model, see $\underline{\text{Annex D}}$.

This document develops the terminology and concepts of robust Gaussian regression filters for surface profiles. It separates the large- and small-scale lateral components of surface profiles in such a way that the surface profiles can be reconstructed without altering. The robust Gaussian regression filter for surface profiles reduces the influence of protruding dales and hills. Depending on the selected nesting index and regression degree, robust Gaussian regression filters offer one possible method for the F-Operation.

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