### INTERNATIONAL STANDARD

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# Geometrical Product Specifications (GPS) — Surface texture: Profile method — Metrological characteristics of phase correct filters

Spécification géométrique des produits (GPS) — État de surface: Méthode du profil — Caractéristiques métrologiques des filtres à phase correcte



#### **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 a 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International

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#### Introduction

This Interest standard and is ISO/TR 14638). It influences for roughness profile and wavinese standards for primary profile and is envised other form characteristics.

For more detailed information of the relation of this standard standards and the GPS matrix model, see annex B.

For digital instruments, the appropriate filter for surface profile information is phase correct filter. The chosen weighting function, for the phase that the filter, is Gaussian with a 50 % transmission at the cut-off that This provides a transmission characteristic with a relatively since of the surface profile are the surface profile.

It is of importance that the transmission for the cut-off wavelength is 50 % since the short wave and long wave portions of the surface profile are separated and can be recombined without altering the surface profile.

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## Geometrical Product Specifications (GPS) — Surface texture: Profile method — Metrological characteristics of phase correct filters.

#### 1 Scope

This International Standard specifies the metrological characteristics of phase correct filters for the measurement of surface pofiles.

In particular it specifies how to separate the long and short wave content of a surface profile.

#### 2 Definitions

For the purposes of this International Standard, the following definitions apply.

- 2.1 profile filter: Filter which serapates profiles into longwave and shortwave components.
- **2.1.1 phase correct profile filter:** Profile filter which does not cause phase shifts which lead to asymmetrical profile distortions.
- **2.2 phase correct filter mean line (mean line):** Long wave profile component which is determined for any point of the profile by a weighted mean value derived from adjacent points.
- **2.3 transmission characteristic of a filter:** Characteristic which indicates the amount by which the amplitude of a sinusoidal profile is attenuated as a function of its wavelength.
- **2.4 weighting function:** Function for calculating the mean line which indicates for each point the weight attached by the profile in the neighbourhood of that point.
- NOTE The transmission characteristic of the mean line is the Fourier transformation of the weighting function.
- **2.5 cut-off wavelength of the phase correct filter:** Wavelength of a sinusoidal profile of which 50 % of the amplitude is transmitted by the profile filter.

NOTE — Profile filters are identified by their cut-off wavelength value.