# TECHNICAL SPECIFICATION

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# Geometrical product specification (GPS) — Geometrical tolerancing of moveable assemblies

*Spécification géométrique des produits (GPS) — Tolérancement géométrique des assemblages mobiles* 

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# 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 documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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The committee responsible for this document is ISO/TC 213, *Dimensional and geometrical product specifications and verification*. Teh STANDARD PREVIEW

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## Introduction

This Technical Specification is a geometrical product specification (GPS) standard and is to be regarded as a general GPS standard (see ISO/TR 14638). It influences chain links 1 to 3 of the chain of standards on size, distance, angle, form of line dependent on datum, form of surface dependent on datum, orientation, location, circular run-out, total run-out and datums.

The ISO/GPS Masterplan given in ISO/TR 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 specifications made in accordance with this document, unless otherwise indicated.

For more detailed information of the relation of this Technical Specification to other standards and the GPS matrix model, see <u>Annex C</u>.

ISO 1101 cannot be applied on movable assemblies where one part of the assembly includes tolerance indications and another part includes corresponding datum indications, because there is a specification uncertainty due to undefined conditions of the interaction and relative mobility of the parts and how the parts are kept together.

ISO 14405-1 cannot be applied on movable assemblies, because there is a specification uncertainty due to undefined conditions of the interaction and relative mobility of the parts and how the parts are kept together.

This Technical Specification provides additional GPS symbols for indication of constraint conditions, e.g. application of forces. **iTeh STANDARD PREVIEW** 

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# Geometrical product specification (GPS) — Geometrical tolerancing of moveable assemblies

## 1 Scope

This Technical Specification specifies the indication of constraint conditions in between the parts of movable assemblies in conjunction with tolerancing according to ISO GPS standards. On geometrical tolerancing, one part of the assembly includes tolerance indications and another part includes corresponding datum indications.

## 2 Normative references

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.

ISO 128-24, Technical drawings — General principles of presentation — Part 24: Lines on mechanical engineering drawings

ISO 1101:2012, Geometrical product specifications (GPS) – Geometrical tolerancing — Tolerances of form, orientation, location and run-out

ISO 6433:2012, Technical product documentation — Part references

ISO 14405-1:2010, Geometrical product specifications (GPS) — Dimensional tolerancing — Part 1: Linear sizes https://standards.iteh.ai/catalog/standards/sist/350bb0b1-8550-4817-

ISO 81714-1, Design of graphical symbols for use in the technical documentation of products — Part 1: Basic rules

## 3 Terms and definitions

For the purpose of this document, the terms and definitions given in ISO 1101, ISO 14405-1 and the following apply.

#### 3.1

#### movable assembly

assembly of two or more parts where the parts can be moved relative to each other

## 4 Symbols

For the purpose of this document, the symbols in <u>Table 1</u> apply.

Rules for the presentation of graphical symbols are given in <u>Annex A</u>.

Description	Symbol	Remark	Reference		
Force indicator	F1	а	<u>6.2</u>		
Force indicator including basic indica- tion of specific direction of the force relative to a single datum	F1ZAK	a, b	<u>6.2</u>		
Force indicator including basic indica- tion of specific direction of the force relative to a datum system	F1 A B C	a, b	<u>6.2</u>		
Complementary force indicator	F1	а	<u>6.6</u>		
Gravity	G G G G1	С	<u>6.3</u>		
Mobility – translational	$\Rightarrow$		<u>6.7</u>		
Mobility – rotational			<u>6.7</u>		
Flag	$\langle 1 \rangle$	а	<u>6.8</u> and <u>6.9</u>		
Movable part	MP		6.10.1.1		
Fixed part <b>ITeh</b>	STAND <sub>FP</sub> RD PRE		<u>6.10.1.1</u>		
Translational mobility in positive direc- tion	(standards.iteh.a)	i)	<u>6.10.1.2</u>		
Translational mobility in negative direc- tion https://standa	ISO/TS <mark>p17863:2013</mark> rds.iteh.ai/catalog/standards/sist/350bb0	b1-8550-4817-	<u>6.10.1.2</u>		
Rotational mobility in positive direction	9a85-3d43d1682 <b>R</b> +b/iso-ts-17863-20		<u>6.10.1.2</u>		
Rotational mobility in negative direction	R-		<u>6.10.1.2</u>		
a Number 1 in F1 is an example for numbering of different forces.					
b Symbol $\angle$ is an example. Symbols //, $\perp$ , and $=$ may be used as well.					
c Number 1 in G1 is an example for numbering of different direction of gravity.					
d Number 1 is an example for numbering of	f different flags.				

#### Table 1 — Symbols for movable assemblies

## 5 General concept

All degrees of freedom that are not necessary for the concerned toleranced characteristic shall be locked.

EXAMPLE 1 For circular run-out, all translational degrees of freedom and two rotational degrees of freedom are locked. Only the third rotational degree of freedom, i.e. the one which is relevant to rotate the part relative to the datum, is kept unlocked.

Per default, the part with tolerance indications is considered as a movable part and the part with datum indications is considered as a fixed part.

Movable and fixed parts shall be numbered with item references according to ISO 6433. This shall be used in the descriptions of the conditions to specify which part is movable and which part is fixed.

Locking degrees of freedom shall be realized by application of forces (which can also be only the force of gravity) as applied in the real application of the movable assembly. Per default, the force is evenly distributed at the complete concerned integral feature, but can be limited to portions of the integral feature and/or contacting features. If the force is applied on a portion of an integral feature, the force is also evenly distributed. If the force is applied on more than one portion of an integral feature, the force

is evenly distributed to all portions. If the force is applied on more than one contacting feature, the force is evenly distributed to all contacting features.

Force shall be applied on the movable part, but might be applied on the fixed part as well in order to keep a stable location of the fixed part relative to the movable part.

EXAMPLE 2 Force by means of interference fit on a datum feature on a shaft.

Per default, the direction of the force is perpendicular to the concerned feature if not otherwise indicated.

The direction of the mobility shall be indicated on the movable part whenever mobility is possible in different directions and if there is a difference on the behaviour of the assembly dependent on the direction of the mobility.

The tolerance value for the toleranced characteristic is valid under constraint conditions which are invoked by the symbol flag. The detailed description of the conditions shall be given near the title box of the drawing.

There can be different tolerance values for the same characteristic, but valid under different conditions, e.g. real application versus test conditions.

Values for forces and other additional constraint conditions, which are needed to describe the mobility of the movable part against the fixed part, shall be specified by means of descriptions near the title box of the drawing.

## 6 Graphical languagen STANDARD PREVIEW

# 6.1 Indication of item references

Item references shall be indicated according to ISO36433. See Figure 1.

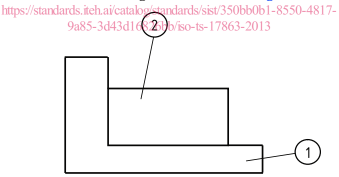


Figure 1 — Example of item references indication

#### 6.2 Force indicator

The force indicator includes up to five compartments, i.e.

- the utmost left compartment to indicate letter F for force and an adjacent figure to number different forces;
- the subsequent compartment including symbol  $\angle$ , //,  $\perp$  or = to basically indicate a specific direction of the force;
- the subsequent compartment(s) including letter(s) denominating a datum feature for the indication of a specific direction.

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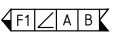
See <u>Figure 2</u>.



a) Basic force indicator



b) Force indicator including basic indication of a specific direction of the force relative to a datum



c) Force indicator including basic indication of a specific direction of the force relative to a datum system



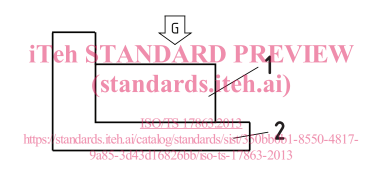
d) Force indicator including basic indication of a specific direction of the force relative to a datum system

#### Figure 2 — Examples of force indicators

#### 6.3 Indication of direction of gravity

When only the force of gravity is acting on the movable part, the gravity symbol shall be indicated near to the concerned part. The symbol consists of an unfilled arrow including letter G for gravity.

See Figure 3.



Key

1 movable part

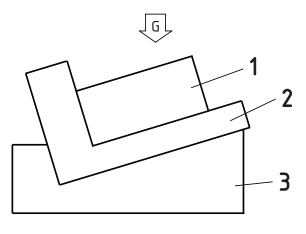
2 fixed part

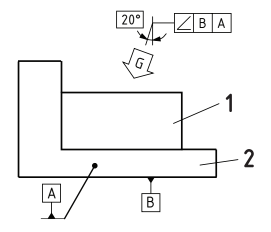
#### Figure 3 — Indication of the gravity symbol

When the assembly is orientated in adjacent parts in a direction which is not equal to the orientation of the assembly on the assembly drawing, the gravity symbol on the assembly drawing shall be combined with corresponding indications for the orientation.

Single datums, common datums, datum systems and/or orientation planes shall be indicated to orientate the vector.

See Figure 4.





and adjacent part

a) Direction of gravity on drawing of assembly b) Direction of gravity on assembly drawing

#### Kev

- 1 movable part
- 2 fixed part

- 1+2 assembly
- 3 adjacent part

## Figure 4 — Example of indication of inclined direction of gravity on the assembly drawing (standards.iteh.ai)

If the direction of gravity is different for different force applications, different G symbols supplemented by letter G and a related number shall be indicated 3:2013

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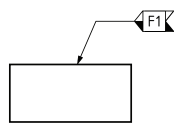
#### Connection of force indicator with concerned feature 6.4

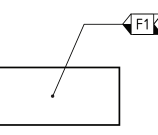
The tolerance indicator shall be connected through a reference and a leader line with the concerned feature.

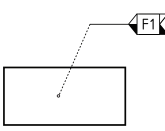
When the complete or a restricted area of the integral feature is concerned, the leader line shall be terminated with an arrow or a dot/open circle. See Figures 5 and 7.

When a line of the integral feature is concerned, the leader line shall be terminated with an arrow. See Figure 7.

When the concerned feature is visible, the leader line shall be continuous and terminated with a dot. When the concerned feature is hidden, the leader line shall be dashed and the leader line shall be terminated with an open circle. See Figure 5.







a) Leader line terminated with an b) Leader line terminated with a dot on a visible feature with an open circle on a hidarrow

c) Leader line terminated den feature

Figure 5 — Connection of force indicator with concerned feature