INTERNATIONAL STANDARD

ISO 12302

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Plain bearings — Quality characteristics — Statistical process control (SPC)

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Paliers lisses — Caractéristiques de qualité — Contrôle statistique du procédé (CSP)

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ISO 12302:1993(E)

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member bodies casting a vote.

International Standard ISO 12302 was prepared by Technical Committee ISO/TC 123, *Plain bearings*, Sub-Committee SC 5, *Quality analysis and assurance*.

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Plain bearings — Quality characteristics — Statistical process control (SPC)

Scope

This International Standard specifies for plain bearings (except thick-walled half-bearings) those quality characteristics in accordance with ISO 12301 which can be used to regulate and control a production process on the basis of statistical process control (SPC).

It covers dimensional variables but does not take account of attributes.

4 SPC methods

The applied statistical methods used to achieve control of a production process may be different and thus are to be agreed upon between the manufacturer and customer.

Selection of SPC quality iTeh STANDARD characteristics W

Normative reference

The following standard contains provisions which 302:19 characteristics for SPC according to clause 6. through reference in this text, a constitute provisions lards/sist/12ccda7a-21e8-43bf-a55dof this International Standard. At the time of publication of the standard of the designated charaction, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 12301:1992, Plain bearings — Quality control techniques and inspection of geometrical and material quality characteristics.

3 Definitions

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

- 3.1 quality characteristic: Characteristic by means of which the quality of a plain bearing is assessed.
- 3.2 statistical process control (SPC): Control of quality characteristics of plain bearings during the production process by means of statistical techniques in order to comply with quality requirements.

(standards.i Depending on the intended purpose, function, etc. of the plain bearings to be used, the manufacturer and customer shall select and stipulate the particular

teristics in the matrix of clause 6 have been prepared as a guide.

Geometric quality characteristics

The quality characteristics are classified into three groups.

Following the order of the specified characteristics in accordance with ISO 12301, these quality characteristics are listed in the form of a matrix as:

- preferred with "yes";
- optional with "(ves)";
- unsuitable with "no".

Those quality characteristics which are marked with "(yes)" and "no" are accompanied by an explanation in the column "remarks" in table 1.

A horizontal dash (-) in a column means that this characteristic is not relevant for the specific type of plain bearing.

Table 1

Subclause No. (according to ISO 12301)	Quality characteristic	Thin- walled half- bear- ing a	Thick- walled half- bear- ing b	Wrap- ped bush	Solid metal bush d	Thermo- plastic bush	Sintered bush f	Thrust washer (ring and half)	Remarks
6.1	Wall thickness								
6.1.1	Line measurement	no		no	no	no	no		a and c to f: There is an unlimited number of values on a single measur- ing line ranging between minimum and maximum
6.1.2	Point measure- ment (defined)	yes		(yes)	yes	yes	(yes)	yes	c: Only where it is possible to measure at predetermined points f: For closed tolerance requirement, 100 % grading may be requested as an alternative to SPC
6.2	Outside diameter	_	-	yes	yes	yes	yes	(yes)	g: Blanking tool; tool checking by means of initial product acceptance with each order
6.3	Inside diameter	_	_	(yes)	yes	yes	yes	(yes)	c: Normally determined by wall thick- ness and outside diameter
		iTe	h S	ΓΑΝ	D A	RD P	REV	TEW	g: Blanking tool; tool checking by means of initial product acceptance with each order
6.4	Width	(yes)	-(9	t(yes)	(yes) C	S (yes) e	(yes)	_	a and c to f : Not a primary characteristic
6.5	Locating features	no		_	ISO 123	02:1 99 3	_	no	a and g: Are only locating aids
6.6	Lubricant feed and distribution features	ttps://star	idar <u>ds</u> .ite	h.ai/catal 99d141	og/standa 178c8c/i	rds/sist/12 so-12302-	ccda <u>7</u> a-21 1993	e8-43bf-a	a, c to e and g: Not a primary characteristic
6.7	Surface conditions	no	_	no	no	no	no	no	a and c to g: No Gaussian distribution of measured values
6.8	Crush height	yes	_	_	_		_	_	
6.9	Free spread	(yes)	_	_	_		_	_	a: Not a primary characteristic
6.10	Straightness of sliding surface	no	-	_			_	_	a: Graphical evaluation in most cases
6.11	Joint face taper	(yes)		_	_		_	_	a: Not a primary characteristic
6.12	Back contact (pro- portion of surface area)	no	_	_	_		_	_	a: Attribute (qualitative) characteristic
6.13	Joint displacement	-	_	(yes)	_	_			c: Will be adjusted when fitting the bush into the housing bore; attribute characteristic
6.14	Height of thrust half-washer (thick- ness)	_	_	-	_	_	_	(yes)	g: Blanking tool; tool checking by means of initial product acceptance with each order

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Subclause No. (according to ISO 12301)	Quality characteristic	Thin- walled half- bear- ing a	Thick- walled half- bear- ing b	Wrap- ped bush	Solid metal bush d	Thermo- plastic bush	Sintered bush	Thrust washer (ring and half)	Remarks
6.15	Flatness			_				no	g: Attribute (qualitative) characteristic
6.16	Flange diameter	(yes)	-	(yes)	(yes)	(yes)	(yes)	_	a and c to f: Not a primary characteristic
6.17	Distance between flanges	(yes)	_	(yes)	(yes)	(yes)	(yes)		a and c to f: Not a primary characteristic
6.18	Flange thickness	(yes)	_	(yes)	(yes)	(yes)	(yes)		a and c to f: Measuring point shall be defined
6.19	Perpendicularity (squareness) of flange	(yes)	_	(yes)	(yes)	(yes)	(yes)	_	a and c to f: Not a primary characteristic
6.20	Geometric devi- ations	_	_	_	(yes)	(yes)	(yes)	_	d, e and f: Not a primary characteristic

Material quality characteristics

"process-knowledge". The manufacturer shall decide which parameters are to be checked using statistical Control of the material manufacturing processes de R Dechniques in accordance with customer requirements.

pends on a large number of parameters which involve (standards.iteh.ai)

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