### International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

### Conditions of acceptance for external cylindrical centreless grinding machines — Testing of the accuracy

Conditions de réception des machines à rectifier les surfaces de révolution extérieures, sans centres — Contrôle de la précision

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# iTeh STANDARD PREVIEW (standards.iteh.ai)

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Descriptors: machine tools, grinding machines (tools), tests, testing conditions, dimensional control, accuracy.

#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3875 was developed by Technical Committee ISO/TC 39, R. V. IR. W. Machine tools, and was circulated to the member bodies in October 1977.

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It has been approved by the member bodies of the following countries:

ISO 3875:1980

Australia

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The member body of the following country expressed disapproval of the document on technical grounds:

United Kingdom

## Conditions of acceptance for external cylindrical centreless grinding machines — Testing of the accuracy

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### 1 Scope and field of application

This International Standard describes, with reference to ISO/R 230, both geometrical and practical tests on general purpose and normal accuracy external cylindrical centreless grinding machines and gives the corresponding permissible deviations which apply.

It deals only with the verification of accuracy of the machine. It does not apply to the testing of the running of the machine (vibrations, abnormal noises, stick-slip motion of components, etc.), or to its characteristics (speeds, feeds, etc.) which should generally be checked before testing accuracy.

#### 2 Preliminary remarks

- **2.1** In this International Standard, all the dimensions are expressed in millimetres and in inches.
- **2.2** To apply this International Standard, reference should be made to ISO/R 230, especially for the installation of the machine before testing, warming up of spindles and other moving parts, description of measuring methods and recommended accuracy of testing equipment.
- 2.3 The sequence in which the geometrical tests are given is related to the sub-assemblies of the machine, and this in no

way defines the practical order of testing. In order to make the mounting of instruments or gauging easier, tests may be applied in any order.

- **2.4** When inspecting a machine, it is not always necessary to carry out all the tests described in this International Standard. It is up to the user to choose, in agreement with the manufacturer, those relating to the properties which are of interest to him, but these tests are to be clearly stated when ordering a machine.
- **2.5** Practical tests shall be made with finishing cuts and not with roughing cuts which are liable to generate appreciable cutting forces.
- **2.6** When the tolerance is established for a measuring range different from that given in this International Standard (see 2.311 in ISO/R 230), it should be taken into consideration that the minimum value of tolerance is 0,001 mm (0.000 04 in).

#### 3 References

ISO/R 230, Machine tool test code.

ISO/R 1101/1, Tolerances of form and of position — Part 1 : Generalities, symbols, indications on drawings.

### 4 Test conditions and permissible deviations

#### 4.1 Geometrical tests

No.	Diagram	Object		mr
G0		Levelling of the machine.		0,1/1
	iTeh STANDAR (standards	A - GRINDING WHEEL DRESSER  Checking of movement of the dressing tool:		
		a) straightness of movement in the plane 1980 of action; s/sist/2bf06fftl-0e09-44e3-b281-	a)	0,01
G1		<ul> <li>b) parallelism of movement to the grinding spindle axis in a plane perpendicular to the plane of action;</li> </ul>	ь)	0,0 30(
		<ul> <li>c) parallelism of movement to the grinding spindle axis in the plane of action.</li> </ul>	c)	0,0
				30(
		NOTE — Test $c$ ) applies only for machines with fixed dresser and non-adjustable template.		

Permissible deviation			Observations		
mm	in	Measuring instruments	and references to the test code ISO/R 230		
0,1/1000	0.004/40	Precision levels	Clause 3.1  Levelling of the machine is to be carried out subject to agreement between manufacturer and user.  The given permissible deviation is to be regarded as a guideline.		
	iTeh STA	NDARD PREV	Clauses 5.231, 5.233 and 5.422.3		
0,003	a) 0.00012	ndards.iteh.ai)	The dial gauges shall be mounted on the dressing tool holder with their styli contacting the test mandrel, which is inserted in the grinding wheel spindle,		
for any measo	uring length the ://standards.iteh.ai/c 221 12	atalog/standards/sist/2bf06ffd-0e09 50b2a3038/iso-3875-1980	44in-the plane of action and in a plane perpendicular to the plane of action.		
) 0,05	b) 0.002	Dial gauge, test mandrel and master straightedge	The dressing slide shall be moved with a normal working feed. The measuring distance shall be equal to the maximum width of the grinding wheel.		
300	12		If the machine is provided with a copying		
) 0,03	c) 0.0012		mechanism, the copying pin should be engaged with a normal working pressure (stated by the manufacturer) against the master straightedge.		
300	uring length of     12		Indicated permissible deviations relate to the position of the diamond point.		
			The measuring method gives the sum of errors from the dressing mechanism.		

No.	Diagram	Object		
				mı
		B – REGULATING WHEEL DRESSER		
		Checking of movement of the dressing tool:		
		<ul> <li>a) straightness of movement in the plane of action;</li> </ul>	a)	0,0
				3(
G2	Ale di anno afrantino	<ul> <li>b) parallelism of movement relative to the regulating spindle axis in the plane of action;</li> </ul>	<i>b</i> )	0,0
	100 3073.	NOTE — Test b) refers only to machines with six fixed dresser and non-adjustable template.		30
		c) parallelism of movement relative to the work support plane.	c)	0,0
	+2   S	NOTE — Test c) refers only to machines with a non-gradient slide in the vertical plane.		30

Permissible deviation			Observations	
mm	in	Measuring instruments	and references to the test code ISO/R 230	
!				
			Clauses 5.231, 5.233 and 5.422.3	
0,003	a) 0.00012			
for any meast	uring length of		The dial gauges shall be mounted on the dressing tool holder with their styli contacting the test mandrel or straightedge.	
300	iTeh STA	NDARD PREV	The dressing slide shall be moved with a	
0,03	b) 0.0012 (star	dards.iteh.ai) Dial gauge, test mandrel,	normal working feed. The measuring distance shall be equal to the maximum width of the regulating wheel.	
for any measu	uring length of	Ignaster straightedge and alootest straightedge moffil-	9-44e3-b281-	
300		0b2a3038/iso-3875-1980	If the machine is provided with a copying mechanism, the copying pin shall be engaged with a normal working pressure against the master straightedge.	
0,05	c) 0.002			
for any measu 300	uring length of 12		Indicated permissible deviations relate to the position of the diamond point.	
			The measuring method gives the sum of errors from the dressing mechanism.	
	·			
			:	

No.	Diagram	Object		mr
G3	Alternative type of machine  Teh STANDAR  (standards  ISO 3875  https://standards.ich.ai/catalog/standards 22150b2a3038/iso	1980 s/sist/2bf06ffd-0e09-44e3-b281-	a)	0,0
		<ul> <li>b) Checking of parallelism of the vertical datum face to the regulating spindle axis or the grinding spindle axis in the horizontal plane.</li> <li>NOTE — Test b) applies only for machines with fixed work rest blade, fixed dresser and non-adjustable template.</li> </ul>	<i>b</i> )	30(

Permissible	e deviation	Measuring instruments  Observations	Observations
mm	in	ivieasuring instruments	and references to the test code ISO/R 230
		! - -	
		!	·
0,05	a) 0.002		
	uring length of		
300	12		
300	12		
		NDARD PREV	
	(star	ıdards.iteh.ai)	Clauses 5.412.1 and 5.412.4
		Dial gauge and test	
	https://standards.iteh.ai/ca 2215	talog/standards/sist/2bf06ffd-0e0 0b2a3038/iso-3875-1980	-4The dial gauge shall be mounted on the work rest blade location surfaces with
		; ;	the stylus contacting the test mandrel.
			·
0,03	<i>b</i> ) 0.0012		
.	uring length of	! !	
300	12		
		:	
		!	