**International Standard** 

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# Acceptance conditions for vertical surface type broaching machines — Testing of accuracy

Conditions de réception des machines verticales à brocher les extérieurs - Contrôle de la précision

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Ref. No. ISO 6481-1981 (E)

Descriptors : machine tools, profiling machines, tests, accuracy, testing conditions, dimensional measurement.

### 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 6481 was developed by Technical Committee ISO/TC 39, EVIEW Machine tools, and was circulated to the member bodies in June 1980.

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

		<u>150 0481:1981</u>
Australia	Hungaryandards.iteh.ai/cata	log/standiads/sist/be80bf66-4d15-4d70-bf14-
Belgium	India b032	1South Africa Rep 98f
Brazil	Ireland	Spain
Chile	Italy	Sweden
Czechoslovakia	Japan	Switzerland
Egypt, Arab. Rep. of	Korea, Dem. P. Rep. of	USA
France	Korea, Rep. of	USSR
Germany, F.R.	Poland	

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

United Kingdom

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## Acceptance conditions for vertical surface type broaching machines — Testing of accuracy

### PRF Scope and field of application

1 before acceptance, warming up of moving parts, description of measuring methods, and recommended accuracy of testing This International Standard specifies, with reference to equipment.

ISO/R 230, both preliminary levelling and geometrical tests for general purpose and normal accuracy machines, and gives the 81

corresponding permissible deviations which apply/catalog/standards/ b032e1264aad/iso-6

It also gives the terminology used for the main elements of the machine. 1)

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 Reference

ISO/R 230, Machine tool test code.

### 3 **Preliminary remarks**

3.1 In this International Standard, all the dimensions and permissible deviations are expressed in millimetres and in inches.

**3.2** To apply this International Standard, reference should be made to ISO/R 230, especially for installation of the machine <u>:1983</u>,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.

3.4 When inspecting a machine, it is not always necessary to carry out all the tests given in this International Standard. It is up to the user to choose, in agreement with the manufacturer, those tests relating to the properties which are of interest to him, but these tests are to be clearly stated when ordering a machine.

**3.5** Because of the diversity of shape of components produced by broaching machines, practical tests have not been included in this International Standard. If the user wishes to carry out a practical test, this one has to be stated in agreement with the manufacturer.

**3.6** When establishing the tolerance for a measuring range different from that given in this International Standard (see clause 2.311 in ISO/R 230), it should be taken into consideration that the minimum value of tolerance, for geometrical tests as well as for possible practical tests, is 0,01 mm (0.0004 in).

<sup>1)</sup> In addition to terms used in the three official ISO languages (English, French and Russian), this International Standard gives the equivalent terms in German and Italian, these have been included at the request of ISO Technical Committee TC 39 and are published under the responsibility of the Member Bodies for Germany, F.R. and Italy. However, only the terms and definitions given in the official languages can be considered as ISO terms and definitions.



NOTE - Machine have either a stop rail (No. 8) or a vertical keyway (No. 9).

### 4 Terminology

No.	English language	French language	Russian language
. 1	Base box	Socle	Основание
2	Column	Bâti arrière	Колонна
3	Table base	Bâti avant	Станина
4	Work table	Plateau de fixation	Рабочий стол
5	Tool slide	Coulisseau porte-outil	Каретка
6	Tool slide guide	Guidage du coulisseau porte- outil	Направляющая каретки
7	Cross tenon	Clavette d'entraînement	Замок
8	Stop rail	Règle de dégauchissage	Выравнивающая рейка
9	Vertical keyway	Rainure de dégauchissage	Шпоночная канавка

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### 5 Acceptance conditions and permissible deviations

# No. Diagram Object a) b) G01 Image: Checking of levelling of the machine : a) Image: Checking of levelling of the machine : a) transverse verification; b) Image: Checking of levelling of the machine : a) transverse verification; b) Image: Checking of levelling of the machine :

### 5.1 Preliminary levelling test

### 5.2 Geometrical tests



Permissible deviation		Measuring instruments	Observations
mm	in		and references to test code ISO/R 230
· · · · · · · · · · · · · · · · · · ·			
			Clause 3.11
<i>a</i> ) and <i>b</i> )	<i>a</i> ) and <i>b</i> )	Box spirit level	The box spirit level shall be placed successively on the surface of the tool slide and on the stop rail of the tool slide and the deviation ob- served.
0,05/1000	0.002/40		This test also applies to machines with a ver- tical keyway.
			NOTE — This test must be checked according to manufacturer's instructions.

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		<u>ISO 6481:1981</u>	
	https://standards.iteh.a	i/catalog/standards/sist/be80bf6	6-4d15-4d70-Clauses 5.322 and 5.323
	- 1	032e1264aad/iso-6481-1981 Straightedge and	Measuring instruments shall be placed on the
,04 up to 1000	0.0015 up to 40	gauges blocks or level	work table successively in the longitudinal and
			transverse directions and the deviation ob- served.
			: 
			Clause 5.323
,04 up to 1000	0.0015 up to 40	Box spirit level	The box spirit level shall be placed successively
	0.0015 up to 40	Box spint level	at a number of positions and the deviation
			observed.

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Permissible deviation		Measuring instruments	Observations
mm	in		and references to test code ISO/R 230
0,025 up to 500 Maximum 0,04	0.001 up to 20 deviation : 0.0015	Dial gauge and special support or straightedge and gauge blocks	Clause 5.412 The special support shall be placed success- ively in the upper, mid-and lower positions on the surface of the tool slide. The dial gauge shall be moved on the special support in a horizontal plane and the deviation observed.
0.025	0.004		
0,025	0.001		
per a measur	ing length of	Dial and the	Clause 5.422.21
1000 Maximum	40 deviation :	Dial gauge, straightedge and gauge blocks	The dial gauge shall be fixed on the work table, the fixation surface being in the lower position. The tool slide shall be moved downwards.
0,050	0.002		
	ileh Sl	ANDARD PRI	<b>EVIEW</b>
	(St	<del>andards.iteh.a</del>	<b>i</b> )
0.025	https://standards.iteh.	ISO 6481:1981 a/catalog/standards/sist/be80bf6	5-4d15-4d70-bf14-
0,025	0.001	b032e1264aad/iso-6481-1981	Clause 5.422.21
per a measur	ing length of 40	Dial gauge	The dial gauge shall be fixed on the work table, the stop rail being in the lower position. The tool slide shall be moved downwards.
Maximum	deviation:		This test also applies to machines with a ver-
0,050	0.002		tical keyway.
			Clause 5.522.2
a) and b)	a) and b)	Dial gauge square	The square shall be placed on the work table. The dial gauge shall be fixed at the lower end of the tool slide surface (figure $a$ ) and to the stop rail (figure $b$ ). The tool slide shall be
0,04/300	0.0015/12		moved downwards.
1 ≤ 90°	1 < 90°		Test <i>b</i> ) also applies to machines with a vertical keyway.



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Permissible deviation		Measuring instruments	Observations	
mm	in	measuring instruments	and references to test code ISO/R 230	
0,03/300	0.0012/12	Square and gauge blocks or dial gauge	Clause 5.512.2 Instead of gauge blocks, a dial gauge can be moved along the stop rail or along a square. This test also applies to machines with a ver- tical keyway.	
0,025/300	(sta	Square and gauge blocks NDARD PRF Indards.iteh.a ISO 6481:1981	<b>)</b>	
0,025 per a measu 300		Dial gauge or straight- edge and gauge blocks	Clause 5.422	