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# International Standard



# 7945

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

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## Woodworking machines — Single spindle boring machines — Nomenclature and acceptance conditions

*Machines à bois — Perceuses monobroche — Nomenclature et conditions de réception*

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ISO 7945:1985

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**Descriptors :** machine tools, woodworking machinery, boring- and milling machines, nomenclature, tests, measurement, accuracy.

## **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.

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

## **ITen STANDARD PREVIEW**

International Standard ISO 7945 was prepared by (Technical Committee ISO/TC 39,  
*Machine tools*.)

ISO 7945:1985

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# Woodworking machines — Single spindle boring machines — Nomenclature and acceptance conditions

## iTeh STANDARD PREVIEW (standards.iteh.ai)

### 1 Scope and field of application

[ISO 7945:1985](#)

This International Standard specifies the nomenclature appropriate to each part of the machine and, with reference to ISO/R 230, the geometrical tests for single spindle boring machines, and gives the corresponding permissible deviations which apply to machines for general purpose use and normal accuracy.

**NOTE** — In addition to terms used in two of the three official ISO languages (English and French), this International Standard gives in the annex the equivalent terms in German, Italian and Swedish; these have been included at the request of Technical Committee ISO/TC 39 and are published under the responsibility of the member bodies for Germany, F.R. (DIN), Italy (UNI) and Sweden (SIS). However, only the terms and definitions given in the official languages can be considered as ISO terms and definitions.

This International Standard 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 the components, etc.), nor to its characteristics (speeds, feeds, etc.) which should generally be checked before testing accuracy.

This International Standard does not impose any practical test. For single spindle boring machines, practical tests should be exceptions and have to be stated in a previous agreement between the producer and the user.

### 2 Reference

ISO/R 230, *Test code for machine tools*.

### 3 Preliminary remarks

**3.1** In this International Standard all dimensions and permissible deviations are expressed in millimetres.

**3.2** To apply this International Standard, reference should be made to ISO/R 230, especially for installation of the machine before testing, the warming up of the main spindle of the machine and other moving parts, and description of measuring methods. The measuring instruments shall not permit errors over 1/3 of the checked tolerances.

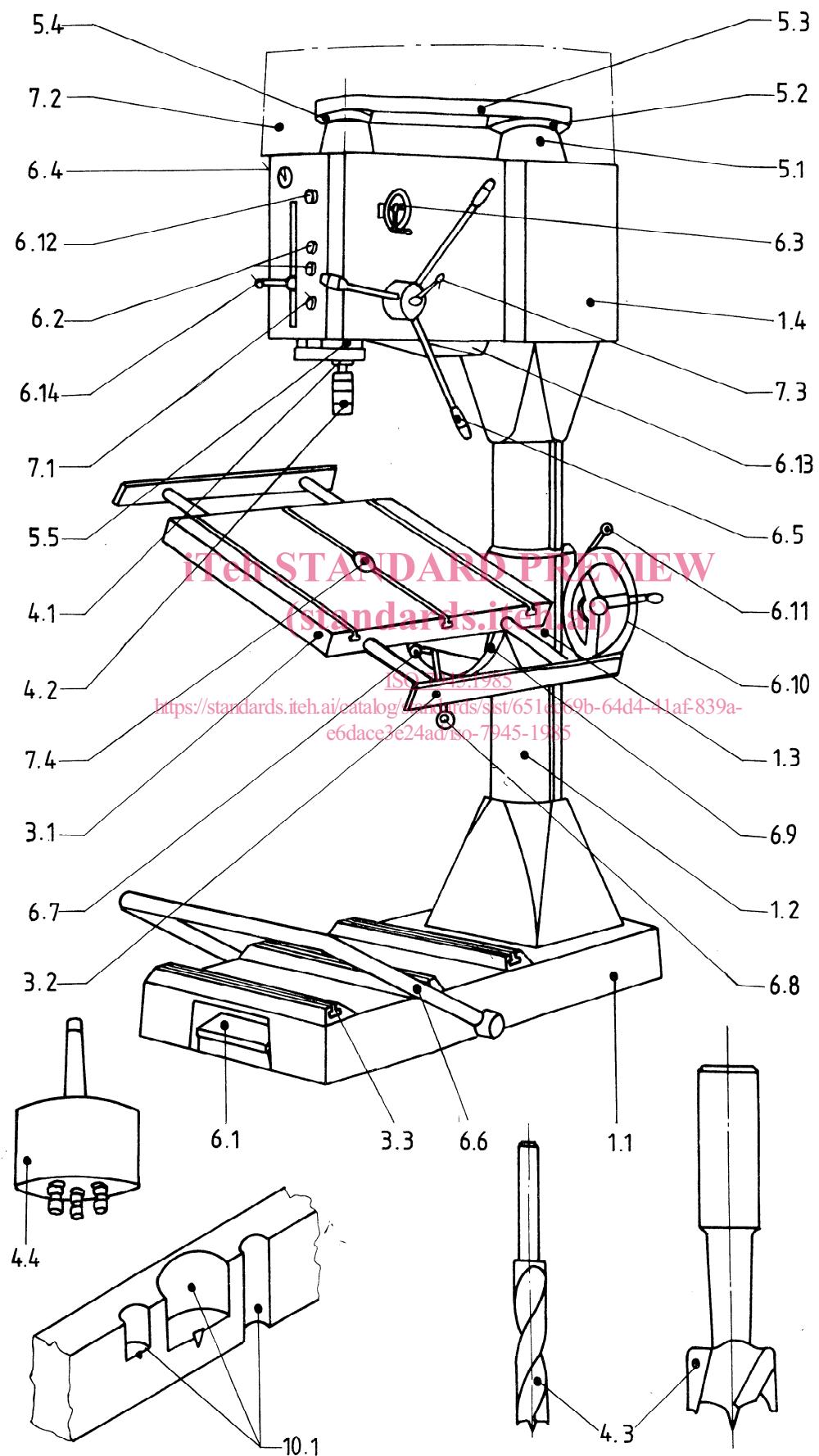
**3.3** The sequence in which the geometrical tests are given is related to the sub-assemblies of the machine and this in no way defines the practical order of testing. In order to make mounting of instruments or gauging easier, tests may be applied in any order.

**3.4** When inspecting a machine, it is not always possible or necessary to carry out all the tests given in this International Standard.

**3.5** 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.

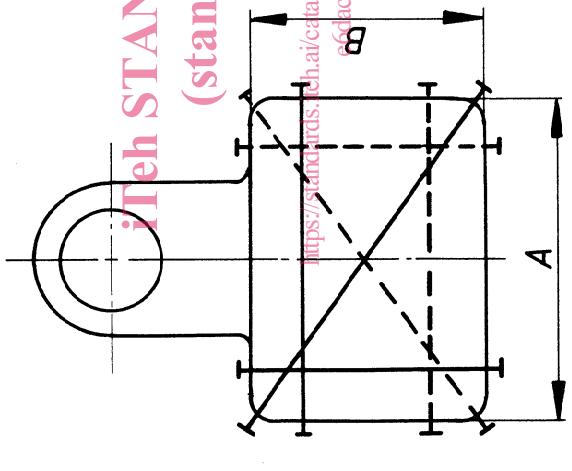
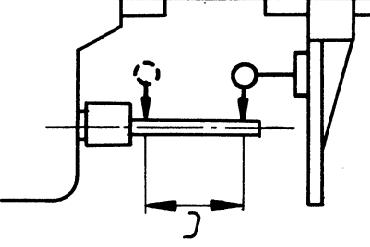
**3.6** A movement is longitudinal when it takes place in the working direction of the piece.

**3.7** When establishing the tolerance 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 the tolerance is 0,01 mm.

**4 Nomenclature**

Reference	English	French
	Single spindle boring machine	Perceuse monobroche
1	<b>Framework</b> Base Column Support Head	<b>Ossature</b> Socle Colonne Support Tête
2	<b>Feed of workpiece and/or tools</b>	<b>Déplacement des pièces et/ou outils</b>
3	<b>Workpiece support clamp and guide</b>  3.1 Table 3.2 Table extension 3.3 Supports on column base	<b>Support, maintien et guidage des pièces</b>  Table Allonge de table Taques sur socle
4	<b>Toolholders and tools</b> 4.1 Drilling spindle 4.2 Drilling chuck 4.3 Drill 4.4 Multispindle end	<b>Porte-outils et outils</b> Broche de perçage Mandrin de perçage Mèche Embout multibroches
5	<b>Workheads and tool drives</b> 5.1 Motor 5.2 Motor pulley 5.3 Drive belt 5.4 Spindle pulley 5.5 Spindle sleeve	<b>Unité de travail et son entraînement</b> Moteur Poulie du moteur Courroie d'entraînement Poulie de broche Douille de broche
6	<b>Controls</b> 6.1 Foot operated switch 6.2 Hand operated switch 6.3 Speed adjustment control 6.4 Speed indicator 6.5 Hand adjusted spindle travel operation	<b>Commandes</b> <a href="https://standards.iteh.ai/catalog/standards/sist/651ec69b-64d4-41af-839a-1edace3e24ad/iso-7945-1#835">ISO 7945:1985</a> Commutateur au pied Commutateur manuel Commande de réglage des vitesses Indicateur de vitesses Commande de descente manuelle de broche
6.6	Foot adjusted spindle travel operation	Pédale de commande de descente de broche
6.7	Positioning pin for table — horizontal	Goupille de positionnement de la table horizontal
6.8	Table clamping lever	Levier de blocage de la table
6.9	Graduated scale	Échelle graduée
6.10	Handwheel for adjusting table height	Commande de réglage en hauteur de la table
6.11	Clamping lever to table height	Levier de blocage en hauteur de la table
6.12	Light switch	Interrupteur de lampe d'éclairage
6.13	Light	Lampe
6.14	Drill depth adjuster	Réglage de la profondeur de perçage
7	<b>Safety devices (examples)</b>	<b>Dispositifs de sécurité (exemples)</b>
7.1	Emergency stop	Interrupteur d'urgence
7.2	Hood	Capot
7.3	Cut-out lever (for use when drilling with foot pedal)	Levier de débrayage (perçage par pédale)
7.4	Table insert (replaceable)	Rondelle de table en bois (interchangeable)
8	<b>Miscellaneous</b>	<b>Divers</b>
9	<b>Free</b>	<b>Libre</b>
10	<b>Examples of work</b>	<b>Exemples de travail</b>
10.1	Blind hole and through hole	Trou borgne et trou débouchant

## 5 Acceptance conditions and permissible deviations — Geometrical tests

No.	Diagram	Object	Permissible deviation	Measuring instruments	Observations and references in test code ISO/R 230
	 <p><b>iTeh STANDARD REVIEW</b> <b>(standards.iteh.ai)</b></p> <p>Checking of flatness of the table <a href="#">ISO Table 5:1985</a></p> <p><a href="https://standards.iteh.ai/catalogs/standards/sist/651/lec69b-64d4-41af-839a-a561ce3e3a.html">https://standards.iteh.ai/catalogs/standards/sist/651/lec69b-64d4-41af-839a-a561ce3e3a.html</a></p> <p><b>G1</b></p>		a) 0,10 for $A \leq 500$ 0,20 for $A > 500$		
	 <p><b>G2</b></p>		0,35 for $C = 150$	Dial gauge and test mandrel	Clause 5.612.3

$A$  = length of the table  
 $B$  = width of the table

Clause 5.322

Straightedge and gauges

0,05

for  $B < 200$

0,10

for  $B > 200$

0,15

for  $A \leq 500$

0,30

for  $A > 500$

0,35

for  $C = 150$

Dial gauge and test mandrel

Clause 5.612.3

No.	Diagram	Object	Permissible deviation	Measuring instruments	Observations and references in test code ISO/R 230
G3		Checking of squareness of the spindle axis to the table surface	0,30/400*	Dial gauge	Clause 5.512.42 * Distance $D$
G4		Checking of squareness of the spindle movement to the table surface	0,30/150*	Dial gauge and steel square	Clause 5.522.2 * Distance $E$

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## Annex

### Equivalent terms

Reference	German	Italian	Swedish
	Einspindelige Universal-Bohrmaschine	Foratrice monomandrina	Enspindlig borrmaskin
1	<b>Ständer</b>	<b>Incastellatura</b>	<b>Stativkonstruktion</b>
1.1	Fuß	Zoccolo	Sockel
1.2	Säule	Colonna	Pelare
1.3	Tischausleger	Supporto	Support
1.4	Kopf	Testa	Huvud
2	<b>Vorschub von Werkstück und/oder Werkzeug</b>	<b>Spostamento dei pezzi e/o degli utensili</b>	<b>Matning av arbetsstykke och/eller verktyg</b>
3	<b>Werkstückauflage, -Halterung und -Führung</b>	<b>Supporto, fissaggio e guida dei pezzi</b>	<b>Styrning och fasthållning av arbetsstykke</b>
3.1	Tisch	Piano di lavoro	Bord
3.2	Tischverbreiterung, ausziehbar	Prolunga di lavoro	Bordförlängning
3.3	Auflagen am Fuß	Supporto sullo zoccolo	Stödklackar på sockel
4	<b>Werkzeugträger und Werkzeuge</b>	<b>Portautensili ed utensili</b>	<b>Verktygshållare och verktyg</b>
4.1	Bohrspindel	Mandrina	Borrspindel
4.2	Bohrfutter	Bussola portapunta	Borrhuvud
4.3	Bohrer	Punta	Borr
4.4	Mehrspindelbohrkopf	Testina multipla	Flerspindligt borrvud
5	<b>Einbauteile und Teile für den Werkzeugantrieb</b>	<b>Unità operatrice e suo azionamento</b>	<b>Bearbetningsenheter och drivsystem</b>
5.1	Motor	Motore	Motor
5.2	Motor-Riemscheibe	Puleggia motore	Remskiva/motor
5.3	Antriebsriemen	Cinghia di trasmissione	Rem
5.4	Spindel-Riemscheibe	Puleggia mandrina	Remskiva/spindel
5.5	Spindelhülse	Bussola portamandrina	Spindelhylsa
6	<b>Bedienungs- und Überwachungsorgane</b>	<b>Comandi ISO 7945:1985</b>	<b>Manöverorgan</b>
6.1	Schalter, fußbedient	Interruttore a pedale	Strömbrytare (fotmanövrerad)
6.2	Schalter, handbedient	Interruttore a pulsante	Strömbrytare (handmanövrerad)
6.3	Drehzahleinstellung	Regolazione numero giri	Varvtalsreglage
6.4	Drehzahlanzeige	Lettura numero giri	Varvtalsvisare
6.5	Bohrhubbetätigung von Hand	Comando a mano per discesa mandrina	Matningshandtag
6.6	Bohrhubbetätigung mit Fußbügel	Comando a pedale per discesa mandrina	Matningspedal
6.7	Positionierstift für Tisch, horizontal	Perno posizionamento piano di lavoro	Horisontalt positioneringsstift för bordet
6.8	Tisch-Klemmhebel	Leva bloccaggio piano di lavoro orizzontale	Låsspak (för bordet)
6.9	Gradskala	Scala angolare	Gradskala
6.10	Handrad zur Tischhöhenverstellung	Volantino regolazione altezza piano di lavoro	Ratt för höjdreglering
6.11	Klemmhebel zur Tischhöhenverstellung	Leva bloccaggio regolazione altezza piano di lavoro	Låsspak för höjdinställning
6.12	Lampenschalter	Interruttore lampada	Strömbrytare för lampa
6.13	Lampe	Lampada	Lampa
6.14	Bohrtiefenanschlag	Regolazione profondità di foratura	Borrdjupsinställning
7	<b>Sicherheitseinrichtungen (Beispiele)</b>	<b>Dispositivi di sicurezza (esempi)</b>	<b>Säkerhetsanordningar (exempel)</b>
7.1	Notausschalter	Interruttore d'emergenza	Nödstopp
7.2	Riemschutzhaube	Protezione cinghie	Remskydd
7.3	Ausschalthebel (beim Bohren mit Fußpedal)	Levetta arresto (foratura a pedale)	Frikoppling av matningshandtaget
7.4	Tischeinlage aus Holz (auswechselbar)	Rondella di legno per piano di lavoro (intercambiabile)	Bordintlägg (utbytbart)
8	<b>Verschiedenes</b>	<b>Varie</b>	<b>Diverse</b>
9	<b>Frei</b>	<b>Libero</b>	<b>Vakant</b>
10	<b>Arbeitsbeispiele</b>	<b>Esempi di lavorazione</b>	<b>Bearbetningsexempel</b>
10.1	Sackloch- und Durchgangsbohrungen	Fori ciechi e fori passanti	Bottenhål och genomgående hål

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