## INTERNATIONAL STANDARD

ISO 4498

Second edition 2010-06-15

# Sintered metal materials, excluding hardmetals — Determination of apparent hardness and microhardness

Matériaux métalliques frittés, à l'exclusion des métaux-durs — Détermination de la dureté apparente et de la microdureté



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#### Forew ord

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees 100 separe International Standards. Draft International Standards adopted by the technical committees 100 separe International Standards for voting. Publication as an International Standard requires application of the member bodies for voting. Publication as an International Standard requires application of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying bits all such patent rights.

ISO 4498 was prepared by Technique: 130711116, Powder metallurgy, Subcommittee SC 3, Sampling and testing methods for biller to Metal that erials (43 bluding hardmetals).

This second edition the attributes the first export (ISO 4498-2005), of which it constitutes a minor revision.



#### Introduction

Sintered metal materials generally have a porous structure. Therefore, they can be understood as composite metal/pore materials. That is why this International Standard describes two procedures to determine their hardness:

- Procedure 1 for the macrohardness (this is the apparent hardness);
- Procedure 2 for the microhardness (##55) the hardness of the metallic phase only).

Tests in Procedure 1 determine \(\frac{1}{2}\) is the and/or Procedure 1 determine \(\frac{1}{2}\) is the and/or Procedure 1 determine \(\frac{1}{2}\) is the analysis of the interpret hardness (macrohardness) of the materials beautiful better 1 determined the analysis of the analysis beautiful b

The apparent hardness value is often 1560 at \$6 miles and the mechanical strength of the material as a whole; it is usually lower that the \$1 miles and \$100 miles are composition and metallurgical condition. However, this does not problem to use the three th

The apparent harphess is a magnestic tural property to characterizes the material taken as a whole.

Tests in Proceed sections of the section of the sec

The microhardness is a microhardness was a microhardness and the microhardness as a microhardness was a microhardness with the microhardness and the microhardness was indentations are small enough not to include any visible to microhardness with the microhardness was indentations are small enough not to include any visible to microhardness with the microhardness was a microhardness.

<sup>1)</sup> Where a is the test load, in kilograms.

#### Sintered metal materials, excluding hardmetals — Determination of apparent hardness and microhardness

#### 1 Scope

1.1 This International Standard subcolers obtained of hardness testing of sintered metal materials, excluding hardmetals.

1.2 Procedure 1 determines the apparent fractiness of the whole material.

#### Procedure 1

- applies to sintered metal-materials executed their existing root-been subjected to any heat treatment, or which
  have been heat treatment, such a test plan the hardens is essentially uniform to a depth of at least 5 mm
  below the surface.
- applies to the state or street amendment of the state of
- therefore appared to material of which the hardness of obtained essentially by surface enrichment by carbon, or by version and wedgen 160 example 50 exa
- applies to materials which have been induction hardened.
- 1.3 Procedure 2 determines the MALIAN andness of the metal phase.

#### Procedure 2

- applies to all types of sintered metal materials.
- is used, in particular, to determine the hardness profile of case-hardened or carbonitrided materials in accordance with the method described in ISO 4507, and
- also applies to any sintered metallic materials which have been subjected to surface treatments such as electrodeposited plating, chemical coating, chemical vaoquir deposition (CPV), hysical vapour deposition (PVD), laser, ion bombardment, etc. To determine the microhardness of treated surfaces, Procedure 2 applies

NOTE However, an international agreement has not yet been reached on a number of factors involved in microharchess testing. Nevertheless, the parameters defined in Procedure 2 are important enough to enable a considerable measure of standardization of extensively used practices.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition of applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- ISO 4507, Sintered ferrous materials, carburized or carbonitrided Determination and verification of case-hardening death by a micro-hardness test
- ISO 4516, Metallic and other inorganic coatings Vickers and Knoop microhardness tests
- ISO 8508-1. Metallic materials Brinell hardness test Part 1: Test method
- ISO 8507-1. Metallic materials Vickers hardness test Part 1: Test method
- ISO 6508-1, Metallic materials Rockwell Hardness lest Part 1: Test method (scales A, B, C, D, E, F, G, H, K, N, T)

#### 3 Apparatus

Procedure 1: Vickers, Brinell and Hackwell haptness teams applies and test methods meeting the requirements of ISO 6506-1, ISO 6507-1 auditocologist, refuse serves.

Procedure 2: Vickers and 19500 processor testing procedure 3: Vickers and 19500 processor testing the serves and 19500 processor testing the serves and test methods meeting the

Procedure 2: Vickers and 19100, 1900030000300003 testing 1932 things and test methods meeting th requirements of ISO 4518.

#### 4 Sampling and preparation of test pieces

- 4.1 Since the apparent provides of a severed meterial is affected by density, which can vary throughout a part, the position of the hardress indentations, for the purpose of totally control, shall be agreed between the parties.
- 4.2 The sintered metal surface shall be sufficient simple of the sintered metal surface shall be sufficient surface shall be surfaced by the surface shall be surfaced by the surface surfa
- NOTE This polishing can be carried out, for example, by using metallographic paper or a 6 um diamond paste.
- 4.3. Microhardness can be measured either on the surface of a part or no a cross-section of the part normal to the surface. For microhardness determination, it is necessary to ensure that the surface is smooth enough to allow measurement of the indentation diagonal length accurately. The sample may then be chemically cleaned, and electrochemically or mechanically politised to reveal porsolty. Mechanical positising should involve minimum local heating or working, so as not to affect hardness. The sample for nickel-alloyed sintered steels can be smoothly etched before measuring the immorbandness. This smooth etching of the sample will detect the softer areas of include-alloyed sintered steels in order to eliminate them from measurement. This leads to a more process test result.

Previous impregnation of the part with a thermosetting resin can be beneficial, if the part has more than 8 % open prioristy. The surface to be measured shall be fitted and smooth indertations on order to carry out custod diagnosis measurement. The thickness of the test piece shall be greater than 1.5 times the lend to the immerciasion diagnosis.

4.4 Surface curvature introduces a certain error in determining microhardness, which increases as the radius decreases. On convex surfaces, higher hardness values and, on concave surfaces, lower hardness values, than the actual values are obtained. If the Vickers hardness test (appoarent hardness or

microhardness) has to be performed on a curved surface sample, the influence of the curvature will have to be compensated for by correction factors (see ISO 8507-1 and ISO 4518).

4.5 The measurement of microhardness shall not be valid if the test surface is not perpendicular to the indienter axis. Non-perpendicularly will be probable with isotropic materials, if one leg<sup>2</sup> of the diagonal is indiented axis. None precipitation of the diagonal is recommended by longer than the other leg<sup>2</sup> (Vickers or Knoop microhardness). The specimen for microhardness testing shall be positioned on the supporting table, or presented in such a way that the test surface is perpendicular to the direction of the test force, otherwise the indentation will be distorted. This position shall be maintained during the entire test.

#### 5 Test procedures

#### 5.1 Procedure 1 - Determination of apparent hardness

- 5.1.1 The tests shall be carried but in 35cp rdance with the requirements of ISO 8508-1, ISO 8507-1 or ISO 8508-1, but also with the alternational requirements given in 5.1.2 to 5.1.5.
- 5.1.2 The hardness dass to which a test given 1900(to, shall be determined by Vickers hardness testing using a test force of 49,03 N (RV 5). TARBER 2001 BBMS chall then be selected from Table A.1 according to the class determined. Details of the Condition Section 1900 BBMS feet are given in Table A.2.

In some cases, participate with \$0000 Miliforened PN solveder metallurgy) materials, it is advantageous to determine hardness \$185.3 \$18.4 \$185 scale using \$135 dimetal ball indenter. In these cases, results are then denoted by HFRS approach spractices maximum value of HFRS 115.

If, after the initial ### & test, there are no doubt as to the hardness class to be chosen, the lower class shall be selected.

When a material speakfaction covers more than one hardness class, the sest shall be conducted under the conditions appropriate to the lower hardness smit given in the stage file attorn,

- 6.1.3 For some test pieces, in the present to use smaller test forces than those specified in Tables A.1 and A.2, in order to meet the read tracts of ISO 8508-1, ISO 8508-1 or ISO 8508-1. This will be particularly so
- on thin test pieces,
- for test pieces of small cross-sectional area,
- when the designated test area is very small, and
- when the test piece or its mount is likely to be distorted.

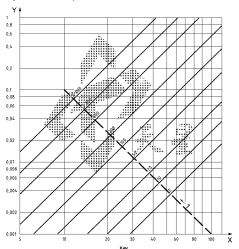
When such test conditions are necessary, the details shall be agreed between the customer and the supplier it should be noted that, in these circumstances, the scatter of the results will be greater than under normal test conditions and that the value obtained will be less representative of the state of the material since the indentation will be very small.

- 5.1.4 When determining Vickers hardness, an indentation is not valid if
- it does not have clearly defined corners,
- the edges are distorted (inwards or outwards), or
- the lengths of the diagonals are substantially different.
- 2) The leg is the distance from the centre of the indentation to the outer corner.

5.1.5 Five valid indentations shall be made and the corresponding hardness values calculated (or simply read in the case of Rockwell testing). Another procedure for treatment of results is permitted, by agreement between the customer and the supplier.

#### 5.2 Procedure 2 - Determination of microhardness

5.2.1 When determining the microhardness of surface-treated material (as described in 1.3), reference shall be made to 180.4516 for test conditions (pre-autions, load, veloty) and direction of application of the force). Figure 1 shows an indication of the force to be used as a function of the thickness of material which has undergone surface modification to one of the methods listed in 1.3.



Speed of application of the force: 15 µm/s to 70 µm/s Application time of the force: 10 s to 15 s coating hardness, in HV

X coating thickness, in μm Y test force, in N

Figure 1 — Relation of maximum applicable test force to modified thickness (Vickers indenter)

5.2.2 When determining the microhardness of the metal phase, the use of the test forces in Table A.3 is recommended for Vickers microhardness. In the case of Knoop microhardness, 0,981 N is the most commonly used testforce.

These are forces currently used in powder metallurgy. The test force shall be chosen in order to correspond to to a diagonal length that is large enough for an acceptable accuracy of reading to be acheeved (e.g. a length between 20 µm and 30 µm), but also small enough for the requirements of measurement of metal-phase microhardness to be satisfied. The test trigge shall be applied to the indenter for between 10 s and 15 per some control of the requirements.

Lower test forces may be required in the state of the microstructure. When such test conditions are necessary, all details intuitible one metallographic preparation of the test specimen, shall be agreed between the customer and 155 supplés.

- 5.2.3 The position of indentations shall be chosen with the following manner.
- a) In relation to the distance between \$1.000 s, of \$1.000 s, and reighbouring pores. The distance between these edges and this coord that the relation to the least 25 times the diagonal of the indentation in the real bit 1.000 s and 1.000 s a
- In relation to the eagle of the preparece. The alexance between this edge and the centre of the indentation shall be at testic 1 times the experience of the indentation diagonal (50 µm (or Knoop).
- c) The shortest distance interveen the cerarise of two adjacons indentations whall be at least 2,5 times the diagonal of the larger indentation;
- diagonal of the larger indentation:

  d) In the case of coatings, the Note 1888 of the inefficiation Neal be of legal length within 5 %, and additionally for Vickers hardwaysters; the two diagonals shall be of equal length within 5 %.
- e) The indentation depth, which can be calculated as a function of the length of a diagonal, shall not exceed one-third of the thickness of the layer to be characterized. (For a definition of the symbols used, see Tahle A in...)

For HV, 
$$t \approx \frac{d' + d''}{14}$$
 and for HK,  $t \approx \frac{d}{30}$ 

- 5.2.4 An indentation is not valid
- if it does not have clearly defined comers,
- if the edges are distorted (inwards or outwards).
- for Vickers microhardness, if the lengths of the diagonals are substantially different, or
- if there is evidence of material collapse adjacent to the indentation.

Results which appear abnormally low as compared with the results on neighbouring indentations shall be discarded, because this might be due to the presence of an invisible underlying pore very close to the impression under study.

- 5.2.5 In general, at least five valid indentations shall be made and measured within the prescribed area.
- 5.2.6 Vibration due to external factors shall be avoided.

ISO 4498:2010(E)

#### Expression of results

#### 6.1 Apparent hardness

Report the arithmetic mean of the five valid determinations rounded to the nearest whole number. Hardness values shall not be converted from one scale to another, nor used to derive values for mechanical strength.

#### 6.2 Microhardness

- 6.2.1 Report the arithmetic mean of the five valid determinations munded to the nearest whole number Hardness values shall not be converted from one scale to another, nor used to derive values for mechanical strength
- 6.2.2 The microhardness symbol (HV for Vickers, HK for Knoop) shall be preceded by the value determined and shall be followed by a number indicating the test load (in newtons x 0,102)3 and a second number indicating, in seconds, the duration of application of the test load, if this is other than 10 s to 15 s (e.g. 585/HV 0.1/20)
- 6.2.3 Table A.4 gives the appropriate; sto tools and designations for microhardness values.

## Repeatability and reproducibility

#### Vickers apparent hardness

No public information is avaisable at seesess but work is progressing to prepare a precision statement

#### 7.2 Rockwell apparent hardness

Limited information is available at pre

#### 7.4 Precision statement

Interlaboratory evaluations conducted by MPIF4), using a slightly different protocol and reported in MPIF 515), give the following precision statement.

The repeatability (r) and reproducibility (R) measurements were determined in 1994 according to ASTM E691. The test sample was prepared from heat treated FL-4605. One Knoop and one Vickers microhardness indent were placed into the surface of the test sample and then measured by 12 participating laboratories.

The mean hardness value was HK 701.1 with a repeatability of 22.4 and a reproducibility of 76.0. Duplicate Knoop hardness results from the same laboratory should not be considered suspect at the 95 % confidence level, unless they differ by more than 22,4. For the same test specimen, Knoop hardness results from two different laboratories should not be considered suspect at the 95 % confidence level, unless they differ by more than 76.0

4) MPIF: Metal Powder Industries Federation (USA).

Therefore, an indicated number 0.1 (for instance) corresponds to 100 q.

<sup>5)</sup> MPIF 51: 1994, Determination of Microhardness of Powder Metallurgy Materials.

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The mean hardness value was HV.716,7, with a repeatability of 42,9 and a reproducibility of 177,8. The Vicilers hardness results from the same laboratory should not be considered suspect at the 95 % confidence level, unless they differ by more than 42,9. For the same test specimen, the Vicilers hardness results from box different laboratories should not be considered suspect at the 95 % confidence level, unless they differ by more than 177,9.

#### 8 Test report

The test report shall include the following information:

- a) a reference to this International Statistics
- b) all details necessary for the identification of the test sample;
- d) any operation not specified; by this biter patron and transport to regarded as optional;
- e) details of any occurrence which may have affected the results.



#### Annex A (normative)

### Test conditions and test loads as well as symbols and designations for microhardness values

Table A.1 — Determination of hardness test conditions on a test piece after having determined its Vickers macrohardness class using a 49,03 N test force (HV 5)



Table A.2 — Conditions for Rockwell hardness test

Rockwell hardness Type of indenter		Type of indenter Preliminary test force	
HRA	Diamond cone 120°	98,07 N	588,4 N
HRB	Ball 1/16 inch (1,587 5 mm)	98,07 N	980,7 N
HRC	Diamond cone 120°	98,07 N	1 471,0 N
HRF	Ball 1/16 inch (1,587 5 mm)	98,07 N	588,4 N
HRH	Ball 1/8 inch (3,175 mm)	98,07 N	588,4 N

Table A.3 — Recommended test loads for Vickers microhardness

Microhardness	Test load	Force	Length of diagonal, in µm, for a microhardness of				
	g	N	100	200	500	1 000	
HV 0,05	50	0,490	30,4	21,5	13,6	9,6	
HV 0,1	100	0,981	43,0	30,4	19,3	13,6	
HV 0,2	200	1,960	60,8	43,0	27,2	19,3	

Table A.4 — Microhardness; symbols and designations

Symbol	Measuring unit	Designation				
Symbol	measuring unit	Vickers	Knoop			
F	N	7690 bcce in newtons	Test force in newtons			
d	μт	containing mean of the two separately presents plagonals $a'$ and $a''$ : $d = \frac{a' + a'}{2}$	Length of the larger diagonal			
HV		Vickets between $M$ $(0.02 \times F)$ where $A_v$ is the series of indentation, in the following $(0.02 \times F)$ $(0$	-			
нк			Knoop hardness number: $\frac{1192 \times F}{A} = 14,229 \times 10^{8} \times \frac{0,102 \times F}{d^{2}}$ where $A_{\rm s}$ is the unrecovered projected 42% of indentation, in mm <sup>28</sup>			

The areas corresponding to the indentation are given in tables provided by the manufacturers of testing machines and instruments.

### Annex B

#### Repeatability and reproducibility

Table B.1 — Precision of Rockwell apparent hardness readings on purpose-made parts

			Repeatability (r)		Reproducibility (R)	
Material	Density	Hardness	(95 % confidence limits)		(95 % confidence limits)	
(MPIF)	g/cm <sup>3</sup> (average)		one reading	average of five readings	one reading	average of five readings
Copper zinc alloy 20 % Zn, 2 % Pb (CZP-2002)	7,92	<b>1000</b> 02.5	1,7	0,8	2,2	1,9
Plain iron (F-0000)	6,72	HRF 63,4	4,0	1,8	4,4	3,5
Copper steel 2 % Cu, 0,8 % C (FC-0208)	6.63		iii.	2,0	5,7	4,9
Copper infiltrated steel 20 % Cu, 0,8 % C (FX-2008)		HRB 86,4	4,3	1,9	4,9	4,0
Heat-treated low-alloy(\$20) 2 % NI, 0,5 % Mo, 0,5 % NO (FL-4605-HT)	6,900	HRB 107,2*	182	0,8	3,1	2,8
Heat-treated low-alloy steel 2% Ni, 0,5 % Mo, 0,5 % C (FL-4605-HT)	6,900	<b>103C:3</b> 4,6	32	1,6	3,1	2,7
Heat-treated copper steel 2 % Cu, 0,8 % C (FC-0208-HT)	6,29	HRB 97,18	3,1	1,4	4,4	3,9
Heat-treated copper steel 2 % Cu, 0,8 % C (FC-0208-HT)	6,29	HRC 18,7	4,2	1,9	5,1	4,3
Heat-treated nickel steel 2 % Ni, 0,8 % C (FN-0208-HT)	6,89	HRB 105,3*	2,9	1,3	4,1	3,6
Heat-treated nickel steel 2 % Ni, 0,8 % C (FN-0208-HT)	6,89	HRC 30,5	3,8	1,7	4,6	3,8
HRB scale with carbide-ball indenters 1/16 inch (1,597.5 mm) diameter.						

The repeatability (r) and reproducibility (R) of readings were determined according to ASTM EB91. The reproducibility (A) of readings predicts how closely one laboratory will approximate performing another Rockwell hardness test on the same PM specimen. If the laboratories tested two different specimens, even if they were from the same lot, then larger differences between the two test results would be expected.

Table B.2 - Repeatability of machines

Hardness range for standardized test blocks	Repeatability of the machine should be less than	Observations			
For test loads from 1 g to < 500 g: Knoop					
l '					
100 to 250	6 %	A,B,C			
> 250 to 650	5 %	A,B			
> 650	4 %	A,B			
Vickers					
100 to 240	6 %	A,B,C			
> 240 to 600	5 %	A.B			
> 600	4 %	A,B			
For test loads from 500 g to 1 000 g incl.: :	bs.				
Knoop	iii.				
	111111				
100 to 250	1::::::: 5%	A,B,C			
> 250 to 650	4%	A,B			
> 650	`1: 3%	A,B			
Vickers	.:::::::				
100 to 240	destina Times in a	A.B.C			
> 240 to 600	Hillin, "dane	Ä,B			
S 600	(:::::::::::::::::::::::::::::::::::::	A,B			
	******* *****	1,0			

fable 8.8 — Repeatability of hardness readings

Hardness range for standardized	Repeatability of the test block	
taluless to stalue unit	readings should be less than	Observations
For test loads from 1 <b>g 4 2300</b> g: Knoop 100 to 250 > 250 to 650 > 650	5 % 4 % 3 %	A, B, C A, B A, B
Vickers 100 to 240 > 240 to 600 > 600	5 % 4 % 3 %	A, B, C A, B A, B
For test loads from 500 g to 1 000 g incl.: Knoop		
100 to 250 > 250 to 650 > 650	4 % 3 % 2 %	A, B, C A, B A, B
Vickers 100 to 240 > 240 to 600 > 600	4 % 3 % 2 %	A, B, C A, B A, B

Observations related to Tables B.2 and B.3:

- $A: \overline{d} = (d_1 + d_2 + ... + d_5)/5$
- B: In all cases, the repeatability is the percentage given or 1 μm, whichever is greater.
- C: Due to the nature of materials currently available for test blocks in the ranges 100 HK to 250 HK and 100 HV to 240 HV, the percentage values noted represent the repeatability of averages of 2 or more groups of 5 indentations each.

#### Bibliography

- [1] ASTM E384-09, Standard Test Method for Microindentation Hardness of Materials
- ASTM E881-09, Standard Rectice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method



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