# INTERNATIONAL STANDARD

ISO 3738-2 First edition 1988-12-15



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

Hardmetals - Rockwell hardness test (scale A) -

Part 2:

Preparation and calibration of standard test blocks

Métaux durs -- Essai de duraté Rockwell (échelle A) --Partie 2: Précaration et étalonnage des blocs de référence

ISO 3758-2 : 1988 (E)

#### Foreword

ISO Unit intermetion (Experience for Samilabellation 1 is an individually followed or intermetion) (Experience for Samilabellation 1 is a window) (Experience for Samilabellation) (Experience for Sam

Draft International Standards 200fted by the NASAdical committable the circulated to the member bodies for applicable before their abobilitions as international Standards by the ISO Council. They are opposed in acconditional this ISO possibilities require a least 75 % approved by the minimal feating voleties.

International Standard ISO 3738-2 was prepared by Technical Committee ISO 410 415 Powder metallurgy.

Users should note that all International Standards of revision from time to time and that any reference made herein to any other reparational Standard implies its latest edition, unless otherwise stated.

© International Organization for Standardization, 1988 .

Printed in Switzerland

## Hardmetals - Rockwell hardness test (scale A) -

## Part 2:

## Preparation and calibration of standard test blocks

### 1 Scope and field of application

This part of ISO 3738 specifies the preparation and celibration of hardmetal primary standard set blooks, debtodary standard test blooks from master standard test blooks from master standard test blooks from master standard test blooks to be used for the verification; set study-verification set standard test blooks for the verification; set study-verification set setting machines (scale A) and independ for seafor, hardmetels.

This document should be read \$1000jurstipp web 150 3738-1.

#### 2 Reference

ISO 3738-1, Hardmetals - Hardmetal hardmeta too (scale AL Part 1 : Test method.

#### 3 Symbols and designations

### Table 1

Symbol	Designation
s <sub>t</sub>	Standard deviation of hardness determinations on the first surface of a primary standard test block
<i>s</i> <sub>2</sub>	Standard deviation of hardness determinations on the test surface of a primary standard test block
8,	Mean standard deviation of hardness datermi- restions on a primary standard test block.

Standard deviations shall be calculated using the equation

$$s = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

### 4 Preparation of standard test blocks

4.1 All standard test blocks referred to in this part of ISO 3738 shall comprise hardmetals composed substantially of tungsten carbide and cobalt without other carbides or with less than a total of 1 % (m/m) of other carbides (e.g. of titarium, tantalum, niciolum). The composition and structure shall be chosen to give the desired hardness. Free carbon and eta-

#2: Standard test blocks shall have a nominal diameter of 45,000 abd a nominal thickness of 8 mm. The bottom face shall bit 55,000 ferred 0,8 mm by 45°.

§§ Every standard test block shall be ground on both flat faces. The face on which indentations are to be made shall have a surface finish of R<sub>g</sub> < 0.2 µm, and may be polished. The majorium deviation in flatness of the surfaces shall not be exceed 6.010 mm. The bottom of the blocks shall not be

Converge:
The maximum deviation is parallellism shall not exceed

0.028 mm per 50 mm.

#### 5 Master standard test blocks

5.1 Two sets of five master standard test blocks each shall be retained by the Cemented Carbide Producers Association (CCPA), USA, and one set shall be retained by the Secretariat of ISO/TC 119.

One of the sets retained in the USA shall be used for calibrating primary standard test blocks.

5.2 The markings and internationally agreed hardnesses and standard deviations of three sets of the five master test blocks are given in tables 2a), 2b) and 2c).

Table 2al — Set one retained by CCPA

Marking	Hardness	Standard deviation
2 series I	85,70	0,07
6 series II	88,64	0,07
8 series #1	91,08	0,06
2 stries (V	91,59	0,04
Ø sories V	92,60	0,05

Table 2h) - Set two retained by CCPA

Marking	Hardness	Stendard deviation
4 series I	85,68	0,08
10 series II	88.63	0,08
6 series ttt	91,06	0.06
12 series IV	91,82	0,04
5 series V	92,81	0,08

Table 2c) - Set retained by the secretariat of ISO/TC 119

Hardridan	Standard deviation
85,69	.0.071.
88,56	. 10.67 111
91,06	110.66
91,80	0,08
92,79	*****0,08****
	86,69 88,96 91,06 91,80

NOTE - The standard deviation is calculated of \$0 indentati in such a way as to cover the whole test surfects.

5.3 The blocks shall not be reground and, to propping they the has not been done, their thickness at the timest the table to the shall be measured and recorded::::

5.4. Of the three sets in the three sets in the 22 Pt. 281 And 2c), one of the sets retained by CCPA 1000 He used 001000 mating primary :: som interest blocks. This other two sets \$558 be retained if permanent standards is blocked only which is how master standards are quied. Blocks interied by ISCATE 319 shall only be released by permission of \$50.000 jts/SE.4.

#### Primary standard test blocks:

6.1 Primary standard test blocks shall be pergraped in sets of nominal hardnesses of 93, 92, 91, 88,5 and 85,8 HRA. Each set shall comprise five blocks, one block of each pominal bardness To avoid excessive use of the test surface of the master stan-

dard test blocks, the primary standard test blocks shall be prepared and calibrated in groups of not less than 10 blocks of the same nominal hardness

- 6.2 Each block shall be marked on the periphery with the letters CCPA, with a number I, II, III, IV or V, corresponding to the nominal hardness, and with one, two or three digits denoting the serial number
- 6.3 Hardness measurements shall be made in accordance with the relevant clauses of ISO 3738-1, except that in 5.1 the testing equipment shall be such that the measurement can be made to the nearest 0.1 HRA and the form of the indenter shall be verified in accordance with sub-clause 5.2.2 of ISO 3738-1.
- 6.4 At least 0.35 mm shall be removed from the test surface Ison 4 31
- 6.5 Three indentations shall be made on any piece of hardmetal to ensure that the indenter is firm in the machine. Twenty

indentations shall then he made in such a way as to crow the whole test surface of the primary standard test block and the standard deviation (s.) of the results shall be calculated

- 6.6 After establishing uniformity, a further 0.35 mm shall be removed from the tested surface of the primary standard test block (see 4.3). The block is then ready to be calibrated.
- 6.7 Ten indentations shall be made on the test surface of the master standard test block whose bardness is nearest to that of the primary standard. The arithmetic mean of the results shall he calculated to the peacest 0.01 HRA and subtracted from the agreed hardness of the Mont Issa 5.21. The result is the correction for the given combination of testing machine and indenter.
- 6.8 If the correction is greater than 0,20 HRA absolute, the machine and indenter shall be examined to ascertain the cause. The test in 6.7 shall then he reneated.
- 6.9 Twenty indentations shall be made on the new test surface of the primary standard test block and the standard devi-The price of the result shall be calculated.
- 8.10° The mean standard deviation (s<sub>n</sub>) shall be calculated using the equation

$$s_p = \sqrt{\frac{s_1^2 + s_2^2}{2}}$$

If so is greater than 0,07 HRA, the block is too variable and shall be elecarded. .....

8.33. If the standard division is acceptable, the arithmetic mean as the 20 results abtained according to 6.9 shall be calculated to the nearest 0.01 HRA and corrected for the error of machine and indenter obtained according to 6.7. The result shall be rounded off to the nearest 0.02 HRA and

shall be recorded together with the date as the hardness of the primary standard test block. 6.12 When calibrating a number of primary standard test blocks of the same nominal hardness in an uninterrunted series

- the correction may be determined only at the commencement of the series, unless there is reason to believe that the correction may have sitered. 6.13 The thickness of the primary standard test block shall be
- measured and recorded together with the date on which it was calibrated 6.14 The test surface of primary standard test blocks shall not be reground unless they are then recalibrated against the
  - NOTE Primary standard test blocks can be obtained from the CCPA.

### Secondary standard test blocks

master standard test blocks.

7.1 Secondary standard test blocks shall be prepared and calibrated against primary standard test blocks, to avoid using the test surface of primary standard test blocks excessively.

- 7.2 Secondary standard test blocks shall be prepared in sets of five of nominal bardnesses of 93, 92, 91, 88,5 and 85,5 HRA.
- 7.3 Each block shall be marked on the periphery with the letter S and a seriel number.
- 7.4 Hardness measurements shall be made in accordance with 6.3 except that the Indenter shall be checked in accordance with 7.6 and 7.7.
- 7.5 Secondary standard test blocks shall conform to the requirements of cleuse 4, and at least 0,35 mm shall be gottened off the test surface.
- 7.6 A primary standard test block shall be 2000 in hardness nearest to that of the secondary should be standard and 20 indentations shall be noted on its lifet under. The arithmetic mean of the 20 results shall be calculated on the carried on the carried of the 20 results shall be calculated on the carried of the primary standard test block. The great by the correction of the primary standard test block. The great by the correction of the primary standard test block. The great by the correction of the primary standard test block. The great by the correction of the primary standard test block.
- 7.7 If the correction is greated than 0.3/IRRN absolute, the machine and indenter shall be a shall not be seened to the cause. The test in 7.6 shall then be repeated.
- 7.8 Twenty indentations shall be made on the test surface of the secondary standard test block text the standard devigition (s.) of the results shall be calculated.
- 7.9 If the standard deviation is greater trief of TUL HEAT, the block shall be discarded, but if it is not greated \$385 X IO HRA, the arithmetic mean of the 20 assurs shall be civilibrate to the nearest 0,01 HRA and corrected for the error of machine and indenter obtained according to 7.6.

The result shall be rounded off to the nearest 0,02 HRA and shall be recorded together with the date as the hardness of the secondary standard test block.

- The actual hardness values may be marked on the periphery if desired.
- 7.10 When calibrating a number of secondary standard test blocks of the same nomine hardness in an uninterrupted series, the correction may be determined only at the commencement of the series, unless there is reason to believe that the correction may have altered.
- 7.11 The thickness of the secondary standard test block shall be measured and recorded together with the actual hardness value and the date on which it was calibrated.
- 7.12 The test surface of secondary standard test blocks shall not be reground unless they are then receilbrated against the primary standard test blocks.
- NOTE Secondary standard test blocks may be manufactured by any organization possessing the equipment which meets the requirements of this part of ISO 3738.

### 8 Working standard test blocks

- 8.1 Working standard test blocks shall be prepared and calibrated against secondary standard test blocks to avoid excessive use of the test surface of secondary standard test blocks.
- 8.2 Working standard test blocks may be prepared in sets of from one to five (depending on the range of hardnesses of test pieces to be measured), so as to have some or all of the following nominal hardnesses; 33, 92, 91, 88,5 and 85,5 HRA.
- 8.3 Each block shall be marked on the periphery with the letter W and a serial number.
- R.S. Working standard test blocks shell conform to the recriptingpents of 7.5.
- 8.5.1.1% Blocks shall be calibrated in accordance with 7.6 to 7.12.1.00 ft the following alterations.
- IEST The words "primary standard test blocks" shall be replaced by "secondary standard test blocks", and the words "secondary standard test blocks" shall be replaced by "working standard test blocks".
- 8.5.2 1,7.6, 7.8 and 7.9, 739° shall be replaced by "10".
- 8.5.3 The standard deviation shall be indicated as s...

# 9 Use of standard test blocks

Secondary standard test blocks or working standard tost blocks may be used to conform with ISO 3738-1, sub-clauses 5.2.1, 5.3, 5.4 and 7.2.

#### 10 Expression of results

The hardness values shall be rounded off according to table 3.

Table 3

Standard test block	Reading precision	hardness HRA	deviation HRA	
	HBA	round to the nearest		
Master	0,1	0,01	0.01	
Primary	0,1	0.02	0.02	
Secondary	0,1	0,02	0.02	
Working	0.1	0.1	0.1	

#### 11 Test report

A test report or certificate shall be supplied with every primary, secondary or working standard test block, and shall include the following information:

a) a reference to this part of ISO 3738:

- b) all details necessary for the indentification of the test
- the hardness as determined in accordance with this part of ISO 3738;
- d) the standard deviation of herdness over the test surface;
- the thickness of the block and the date when it was calibrated;
- f) the serial number and the letter designation of the block from which it was calibrated;
- g) the name of the institution, association or laboratory responsible for the calibration.

UDC 621,762.5 : 669.018.25-138.8 : 620.178.152.42.05 : 53.089.6

Descripture : powders metallurgy, hard metals, tests, hardness tests, Rockwell hardness, test equipment, reference sample, blocks, appellications.

Price based on 4 pages