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# Plain bearings - Hardness testing of bearing metals -

Part 2: Solid materials

Paliers lisses .... Essai de dureté des matériaux antifriction .... Partie 2: Matériaux massifs





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ISO 4384-2 was preceded for the taken cal Committee 150/TC 123. Plain bearings, Subcommittee SC 2, Materials and lubricants the conditions.

This second exitor cancels and in large acts the first edition (ISO 4384-2:1982), of which it constitutes a minor revision

ISO 4384 consists at the following parts, under the general table Plain bearings — Hardness testing of bearing metals:

- Part 1: Multilayer bearings malerials
- Part 2: Solid materials

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# Plain bearings — Hardness testing of bearing metals —

## Part 2:

#### Solid materials

#### 1 Scope

This International Standard specifies parameters for the hardness testing of solid materials for plain bearings made from cast and virought copper and aluminium alloys by machining and forming their virought products and ingots, and of fin-based ingots. It represents a supplement to existing International Standards on hardness testing and, therefore, includes only the extensions and restrictions for observation compared to those publications.

Owing to the heterogeneous structural composition of the majority of these bearing metals, a Brinell test is used.

### 2 Specimen

The surface of the specimen in the lest area shall be ensured that the material is not fleature; it is not fleature;

The testing of cast and wrodott to press and suspension allows the lawys be carried out on turned or flied and subsequently prepared suffices, VARIABLE REPORTED from the 1970/25 ed parts.

If the manufacturing method permits for specimens, tops be carefully polished. In the case of lead and tin alloys with a roughnass table of R, 18 6150, the polishing may be carried out with abrasive paper of grain size 240 and in the case of 1800per and submidum alloys with a roughness value of R, 64 4 µm, with abrasive paper of grain size 320 and votto sayable convant.

### 3 Procedure

The test conditions shall be in accordance with Table 1.

Table 1 - Test conditions

Table 1 — Test della lians			
Form and nature of bearing material	Thickness of bearing material mm	Test condition <sup>a</sup>	Test temperature °C
Bars, tubes based on Cu and Al		Preferably: HBW 2,5/62,5/10	18 to 24
	-	Or, if the test surface is too small: HBW 1/10/10	
	***************************************	In the case of cast alloys with larger porosity: HBW 5/250/10	
Ingots based on Sn	.#######	HBW 10/250/180	
Ingots based on Cu and Al		HBW 10/1000/10	

EXAMPLE HBW 5/250/10 = Brine typerchess determined with a ball of 5 mm in clameter and with a test force of 2.452 N applied for 10 s.



# Bibliography

[1] ISO 6506-1, Metallic materals - Brinell hardness test - Part 1: Test method



## ISO 4384-2:2011(E)

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