

Ball indenter for Brinell test, 5 mm tungsten carbide ball

Item number: 11AAD723

Images



Description

Mitutoyo indenters for Brinell hardness test

As the interface between machine and material, the indenter must be of immaculate quality.

Ball holders are made by **Mitutoyo**, and are supplied without calibration certificate for the included ball.

Please order a ball with **DAKKS** calibration certificate according to **DIN EN ISO 6506-2** and **ASTM E10** separately.

Please contact us if you do not find what you are looking for.

Features

Description:	Brinell ball indenter with 5,0mm tungsten carbide ball. Calibration certificate not included.
Method:	<ul style="list-style-type: none">■ Brinell■ Ball indentation test
Type:	Ball indenter
Material:	tungsten carbide
Ball Diameter mm:	5
Calibration:	without
Shaft Ø mm:	6.3
Shaft length:	10
Chamfer angle°:	20
Collar Ø mm:	12
Usable length mm:	16
Total length mm:	26
Product line:	<ul style="list-style-type: none">■ HR-100

- HR-200
 - HR-300
 - HR-400
 - HR-500
 - HR-600
 - AR-10, AR-20
 - ARK
-