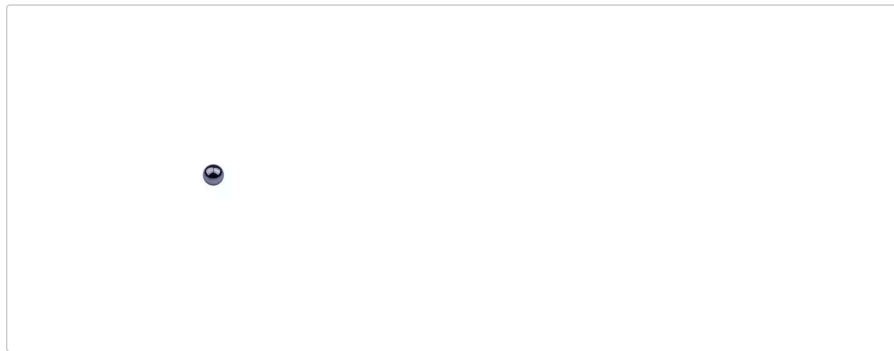


Replacement ball for Rockwell test, 1,5875mm, tungsten carbide

Item number: 19BAA507

Images



Description

Mitutoyo indenters for Rockwell hardness test

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

Therefore **Mitutoyo** only uses diamond indenters from the most experienced suppliers.

The indenters are calibrated in the highest standard calibration laboratories in the **DAkKS** accreditation body, accredited according to **ISO 17025** and traceable to the **PTB**.

Constant development at our calibration partners secures an unmatched quality level.

Rockwell diamond indenter feature **DAkKS** calibration certificates according to **DIN EN ISO 6508-2** and/or **ASTM E18**.

A function test, verifying the applicability of the indenter in regard of various indentation depth levels under different test forces, is optionally available.

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

Please order a calibrated ball separately.

Function tests for ball holders are available on request.

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

Features

Description:	Replacement ball for Rockwell ball indenter 1,5875mm 1/16" tungsten carbide ball. Calibration certificate not included. 1 pc.
Method:	Rockwell
Type:	Replacement ball
Material:	tungsten carbide
Ball Diameter mm:	1.5875
Ball Diameter Inch:	1/16"
Calibration:	without
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
