

# 35 PC Gauge Block Set, English, Rectangular, Ceramic, AS-2 Grade

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Stock #78-363 1 In Stock

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1

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₹1,39,500

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## SPECIFICATIONS

### General

516-316-26

Model Number:

Contains the following blocks:  
.10005"  
9 Blocks: .1001-.1009" (.0001")  
9 Blocks: .101-.109" (.001")

Note:

9 Blocks: .11-.19" (.01")  
3 Blocks: .1-.3" (.1")  
4 Blocks: .500", 1", 2", 4"

|                       |                             |
|-----------------------|-----------------------------|
| Imperial              | System of Measurement:      |
|                       |                             |
| 35                    | Number of Blocks:           |
| Ceramic               | Construction Material:      |
|                       |                             |
| Material Properties   |                             |
| AS-2                  | Grade:                      |
| Regulatory Compliance |                             |
| View                  | Certificate of Conformance: |

## PRODUCT DETAILS

- Available in Steel and Ceramic Block Sets
- Rectangular Base for Accurate Wringing
- Includes Inspection Certificate

Mitutoyo Gauge Block Sets are highly accurate calibration tools for manufacturing quality control on thin dimensional parts and manufacturing traceability on standard-sized pieces. Available in different grades, sizes, and steps, these gauge blocks feature exceptional flatness and surface roughness. These gauge blocks are made from high-quality, temperature-stable steel or ceramic providing increased durability and resistance to wear. Mitutoyo Gauge Block Sets are ideal for a range of measurement and calibration applications such as cutting tool positioning, inspection of depth micrometers, and angle measurement with a sign bar.