

#0-36 American Standard Wire Gage

See More by [Mitutoyo](#)



Stock #78-353 **1 In Stock**

- 1 + €52⁰⁰

ADD TO CART

Volume Pricing

Qty 1+	€52,00 each
Need More?	Request Quote

ⓘ Prices shown are exclusive of VAT/local taxes

Product Downloads

Steel

Construction Material:

General

#36 (0.007") - #0 (0.312")

Range:

950-202

Model Number:

Physical & Mechanical Properties

Thickness (inches):

Regulatory Compliance

Certificate of Conformance:

[View](#)

Product Details

- Manufactured to the American Wire Gauge (AWG) Standard
- Slots Ranging from AWG #36 to #0
- Steel Construction with Satin Chrome Finish

Mitutoyo Wire Gauges provide precise measurements for a wide range of wire sizes, from the finest #36 to the heavier #0 gauge. These gauges are manufactured from stamped steel with a satin chrome finish to withstand rigorous use while maintaining accuracy and adhere to the American Wire Gauge (AWG) Standard. Additionally, these gauges feature deeply engraved AWG scales as well as decimal inch equivalents on the other side of the disc. Mitutoyo Wire Gauges are ideal for measuring size and thickness of wires, sheets, and plates that are made of nonferrous materials such as aluminum, brass, and copper.

;