# SK Milgafa Seiki

## **Steel Pin Gauge**

#### AA 36.78mm



#### **■** Features

- It is a gauge with a pin shape (cylinder) and a precise diameter dimension.
- Steel pin gauge is the most standard pin gauge.

### **■** Applications

- Pin gauges are tools that measure the size and hole diameter of an object.
- In addition to hole diameter measurement, for groove depth, groove width, tooth groove runout, hole core spacing, hole position, hole inclination, eccentricity, R (radius), parallel measurement of V groove, etc. Is also used.



Materials: Steel

· Dimensions (mm): 36.78

· Length (mm): 50

Diameter accuracy (µm): ±3

· Roundness (µm): 3

Diameter disparity (µm): 3

· Hardness (HV): 650 or more





