MEASURING ACCURACY CAN BE IMPROVED, IF THE CALIBRATION IS MADE ON A REFERENCE SPECIMEN WITH THE ROUGHNESS VALUE CLOSE TO THE WORKPIECE TO BE MEASURED

## SURFACE ROUGHNESS REFERENCE SPECIMENS

Code	Roughness (Ra)
ISR-RS525X	6.25µm <b>*</b>
ISR-RS526X	3.15µm <b>*</b>
ISR-RS527X	3.0µm <b>★</b>
ISR-RS528X	0.5µm <b>*</b>
ISR-RS529X	0.1µm★ (not suitable for ISR-S400)
ISR-RS530X	1.0µm <b>*</b>
ISR-RS531X	0.3µm★ (not suitable for ISR-S400)

<sup>\*</sup>The actual value may be slightly different





- Meets ISO 5436-1: 2000
- Rust proof, made of pure Nickel

