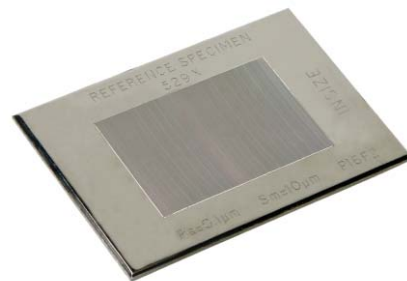


MEASURING ACCURACY OF ROUGHNESS TESTERS CAN BE IMPROVED,
IF THE CALIBRATION IS MADE ON A REFERENCE SPECIMEN WITH THE
ROUGHNESS VALUE CLOSE TO THE WORKPIECE TO BE MEASURED

SURFACE ROUGHNESS REFERENCE SPECIMENS

INSIZE PLUS
MADE IN EUROPE

- To calibrate roughness testers
- Meets ISO 5436-1: 2000
- Rust proof, made of pure Nickel



ISR-RS529X

| Code | Roughness (Ra) |
|------------|----------------|
| ISR-RS525X | 6.25µm* |
| ISR-RS526X | 3.15µm* |
| ISR-RS527X | 3.0µm * |
| ISR-RS528X | 0.5µm * |
| ISR-RS529X | 0.1µm * |
| ISR-RS530X | 1.0µm * |
| ISR-RS531X | 0.3µm * |

*The actual value may be slightly different

MEASURING ACCURACY OF ROUGHNESS TESTERS 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

- To calibrate roughness testers
- Made of glass



ISR-LS603

| Code | Roughness (Ra) |
|-----------|----------------|
| ISR-LS601 | 0.1µm* |
| ISR-LS602 | 0.2µm* |
| ISR-LS603 | 0.4µm* |
| ISR-LS604 | 0.8µm* |
| ISR-LS605 | 1.6µm* |
| ISR-LS606 | 3.2µm* |
| ISR-LS607 | 6.4µm* |

*The actual value may be slightly different