

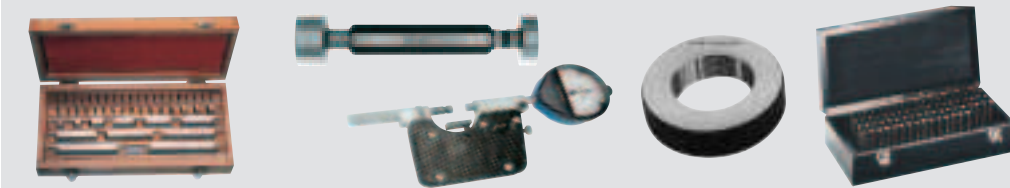
Measuring and laying-out tools, gauges



- Slide calipers
- Micrometer gauges
- Thread measuring wires
- Setting gauges
- Multi-purpose measuring devices
- Accessories

31

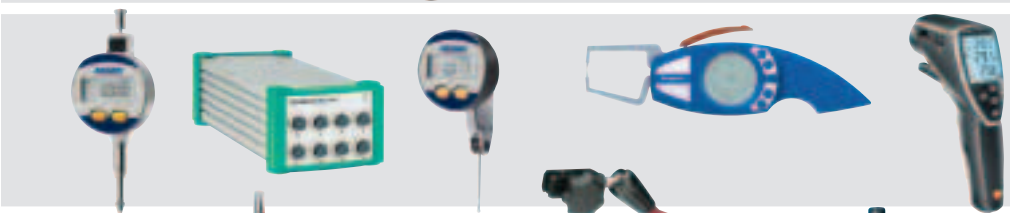
31.1 – 31.34



- Gauge blocks
- Gauges
- Gauge ball sets
- Flatness testers
- Measuring and plug gauges
- Keyway gauges

32

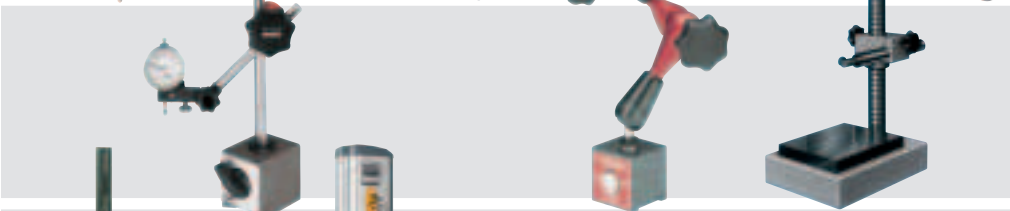
32.1 – 32.16



- Dial indicators and contact points
- Measuring probes and display units
- Depth gauges
- Outside and inside measuring instruments
- Roughness testers
- Physical measuring instruments

33

33.1 – 33.42



- Indicator supports
- Magnetic holders
- Indicator stands
- Bases for indicator stands
- Measuring tables
- Measuring base and reference plates

34

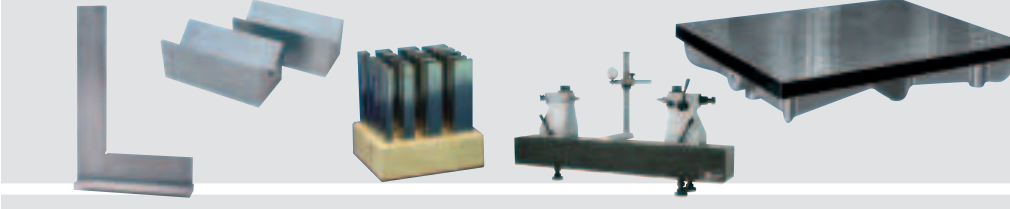
34.1 – 34.8



- Vernier height gauges
- Multi-coordinate measuring instruments
- CARFIT® system
- Data recording instruments
- Connecting cables
- Laying-out tools

35

35.1 – 35.36



- Straight edges and angles
- Clamping elements
- Prism pairs and clamping prisms
- Spacers
- Test and laying-out plates
- Laying-out dyes and finishing pastes
- Concentricity testers

36

36.1 – 36.16



- Bevel protractors
- Foil gauge strips
- Thickness gauge stocks
- Gauges and templates
- Thread tables
- ISO tolerance keys

37

37.1 – 37.6



- Inclinometers
- Spirit levels
- Laser systems
- Distance meters
- Scales
- Tension and compression meters
- Load cell manometers

38

38.1 – 38.20



- Stop watches
- Revolution counters
- Thickness measuring devices
- Hardness testers
- Magnification and observation devices
- Measuring rods, tape rules
- Batteries

39

39.1 – 39.40