Equotip Piccolo 2

**Hardness testing of machined steel parts**

When testing machined steel parts, not all parts meet the minimum requirements for standalone Leeb testing. Therefore, smaller parts have to be supported on a heavier base, as shown in the picture.

Utilizing the Equotip Piccolo 2 with proper support rings allows the user to adapt the tester to produce every part that is required for testing at this location. The Equotip Piccolo 2 allows the storage of the hardness values for outgoing inspection reports.

The durability and tactility of the Equotip Piccolo 2 immediately indicates the instrument’s superior quality - and the holding unit is much appreciated by users.