











From the Inventor of the revolutionary Portable Hardness Tester "Equotip"

The new Equotip Piccolo 2 / Bambino 2 with patented single loading-release mechanism.

# Piccolo 2: For real-time monitoring and user specific conversions

**Application Example 1: Metal heat treatment** allows mechanical properties to be changed so that the metal will be harder, stronger and more resistant to impact. The Piccolo 2 is used to monitor and document the strengthening of high integrity metal components for the automobile industry.

"We have been using Equotip for many years, but this application is the first one with a real time management of the measurement data by an automated system. It also minimizes human error." QSE Manager, Saint-Jean Industries

**Application Example 2: Automotive Lifting Technology** are subject to stringent requirements that need to be met by an automotive lift manufacturer. The portability of the Piccolo 2 is ideal for testing bulky lift components.

"The device is very easy to use with diverse applications. Data transfer connection with the PC can be established quickly, making the Piccolo 2 ideal for our applications in automotive lifting". Quality Manager, Blitz Rotary

# Bambino 2: For quick on-site hardness checks

**Application Example 1: Scuffing** can lead to catastrophic failure in engineering components. E.g. in turbines of power plants where wearable parts are required to endure high mechanical stress. The Bambino 2 with the DL probe can be used to ensure that stressed recesses, joints and edges are of the correct hardness to minimize scuffing.

"The high repeatability of measurements singles out Equotip from competitor products. The Bambino 2 offers accessibility to constricted spaces on studs through the slim DL tip". Voith Siemens Hydro Power Generation

**Application Example 2: Cold rolling** is often used to decrease the thickness of sheet metal. To avoid spall fracture, Equotip and Equotip's Leeb hardness unit HL are used as a standard for roll testing in rough environments. The light-weight Equotip Bambino 2 lends itself to quick intermittent checks of rolls.







## **Monitoring the Hardness of Metals**

Metals undergo different processes before being converted into a final product. Each process can have an effect on the mechanical and chemical attributes of metal. For example, the strength of steel is determined by its chemical composition and microstructural transformations. Macroscopic variables are used to control the final product quality. Hardness is one characteristic of metal that can be easily monitored. In 1975, Proceq invented the revolutionary portable metal hardness tester "Equotip". The standardized Leeb principle, also invented by Proceq, makes measuring metal hardness very simple. The Equotip Piccolo 2 / Bambino 2 continue Proceq's fine tradition of inventing best-in-class products.



#### The Differences between Piccolo 2 and Bambino 2

The Equotip Piccolo 2 and Bambino 2 are both suited for on-site hardness checks of metals where the test indentation should be as small as possible. The robust design and large display allow the user to work at dusty worksites with low visibility. Both products also display metal hardness in all common scales.

The Equotip Piccolo 2 offers the same features as the Equotip Bambino 2, but has the following additional features:

- 1) user defined hardness conversions
- 2) Piccolink software for:
  - a) systematic real-time monitoring of hardness
  - b) automated testing during serial production
  - c) evaluation and processing of measured data
  - d) remote controlling of Piccolo 2 settings

Equotip Piccolo 2 and Bambino 2 are supplied with a D impact device. It can be interchanged with an optional DL impact device, which is useful for measurements in restricted areas.







**Equotip Bambino 2** 



Piccolink software

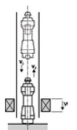
## **Essential Equotip Requirements**

| Surface preparation of the sample                 |         |
|---|---------|
| Roughness class ISO                               | N7      |
| Maximum roughness depth Rt                        | 10 µm   |
| Centre line average Ra, CLA, AA                   | 2 µm    |
| Indentation on sample at 760 HLD (600 HV, 55 HRC) |         |
| Diameter  | 0.45 mm |
| Depth   | 17 µm   |

| Minimum weight of sample        |              |
|---------------------------------|--------------|
| Compact sample shape            | 5 kg         |
| Sample on solid support         | 2 kg         |
| Sample coupled to solid support | 0.1 kg       |
| Minimum thickness of sample     |              |
| Uncoupled / Coupled             | 25 mm / 3 mm |
| Surface layer thickness         | 0.8 mm       |

#### **Leeb Rebound Principle of Equotip Hardness Testers**

The portable hardness testers used most commonly for metals are based on the Leeb rebound method invented by Proceq SA. The Equotip Piccolo 2 / Bambino 2 operate according to the Leeb principle, in which the hardness value is calculated from comparing the energy of a test body before and after impacting on a sample. This Energy QUOtient (EQUO) is quoted in the hardness unit HL and is calculated from comparing the impact and rebound velocities  $(v_i, v_i)$  of the impact body. It rebounds faster from harder samples than from softer ones, resulting in a greater energy quotient which is defined as  $1000 \cdot v_i / v_i$ .

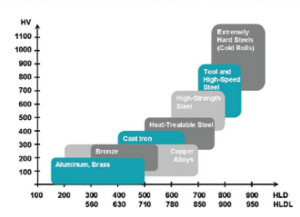








### Immediate Conversion to established Metal Hardness Scales



Metal hardness can be displayed in different hardness scales: HL (Leeb), HRC (Rockwell C), HB (Brinell), HV (Vickers) and so forth. The Equotip Piccolo 2 / Bambino 2 enables measurements to be rapidly taken and displayed in any chosen hardness scale.

The Equotip Piccolo 2 has an additional feature that lets the user customize conversion curves for special alloys and also allows the user to convert hardness readings into tensile strength.

#### **Key Accessories**



**Equotip DL Accessory Kit** - This is a unique feature offered by Proceq. It allows the user of a Piccolo 2 / Bambino 2 to quickly and easily interchange the D and DL impact devices.



**Test Blocks** - It is necessary to regularly conduct 3 to 10 test impacts on a reference hardness object to verify the correct operation of the Equotip device. Various test blocks are available depending on the users' hardness requirements. For added convenience, the test blocks also indicate the reference hardness value in different hardness scales.



**Support Rings** - Leeb rebound testers only work correctly when the impact body is held at a proper distance from the test surface during impact. The wide range of support rings permits testing on a great variety of part geometries, i.e. flat surfaces, concave or convex cylindrical surfaces, spherical test surfaces.

### **Technical Specifications**

|                           | With Impact device D  | With Impact device DL                        |
|---------------------------|---|--|
| Measuring range           | 150-950 HLD   | 250-970 HLDL                                 |
| Instrument dimensions     | 147.5 x 44 x 20 mm (5.71 x 1.75 x 0.79 inches)  | 203 x 44 x 20 mm (7.99 x 1.75 x 0.79 inches) |
| Instrument weight         | 142 g (5 ounces)  | 152 g (5.4 ounces)                           |
|                           | General Specifications (applicable to both Equotip Piccolo 2 and Equoti                 | p Bambino 2)                                 |
| Conversions               | 80-955 HV, 81-678 HB, 20-70 HRC, 38-102 HRB<br>(Equotip Piccolo 2 only: 274-2193 N/mm²) | 8, 30-100 HS                                 |
| Resolution                | 1 HLD / HLDL, 1 HV, 1 HB; 0.1 HRC, 0.1 HRB, 0.1 HS (Equotip Piccolo 2 only: 1 N/mm² Rm) |  |
| Measuring accuracy        | ± 4 HLD / HLDL (0.5% at 800 HLD / HLDL)   |  |
| Maximum test hardness     | 890 HLD (955 HV, 68 HRC)  |  |
| Impact direction / energy | Automatic compensation / 11 Nmm   |  |
| Ball indenter             | Tungsten carbide (approx. 1'500 HV), 3 mm (0.12   | 2 inches) diameter                           |
| Housing                   | Scratch-proof, hard-coated zinc alloy   |  |
| Battery                   | Rechargeable Li ion, operation period over 20'00  | 00 impacts, charging current 100 mA          |
| Integrated memory         | Non-volatile, RAM 32 kBytes, ~ 2'000 measured values (Equotip Piccolo 2 only)           |  |
| Operating conditions      | Temperature: -10 to +60 °C (14 to 140 °F), Humidity: 90% max.                           |  |







# **Ordering Information**

| Part No.   | Description  |       |
|------------|--|-------|
| 352 10 001 | Equotip Piccolo 2 Hardness Tester, unit D  Equotip Piccolo 2 device with impact body D, small (D6a) and large (D6) support rings, cleaning brush, USB charger and cable, carry case, Proceq neck / wrist strap (lanyard), Equotip product CD (includes operating and firmware upgrade instructions), product certificate  AND Piccolink Software   | 655   |
| 352 20 001 | Equotip Bambino 2 Hardness Tester, unit D Equotip Bambino 2 device with impact body D, small (D6a) and large (D6) support rings, cleaning brush, USB charger and cable, carry case, Proceq neck / wrist strap (lanyard), Equotip product CD (includes operating and firmware upgrade instructions), product certificate  |       |
| 352 10 002 | Equotip Piccolo 2 Hardness Tester, unit D with Proceq test block D  Equotip Piccolo 2 device with impact body D, small (D6a) and large (D6) support rings, cleaning brush, USB charger and cable, carry case, Proceq neck / wrist strap (lanyard), Equotip product CD (includes operating and firmware upgrade instructions), product certificate  AND Piccolink Software  AND Equotip test block D/DC, Proceq calibrated (~775HLD/~630HV/~56HRC) with certificate | SLE N |
| 352 20 002 | Equotip Bambino 2 Hardness Tester, unit D with Proceq test block D Equotip Bambino 2 device with impact body D, small (D6a) and large (D6) support rings, cleaning brush, USB charger and cable, carry case, Proceq neck / wrist strap (lanyard), Equotip product CD (includes operating and firmware upgrade instructions), product certificate  AND Equotip test block D/DC, Proceq calibrated (~775HLD/~630HV/~56HRC) with certificate                          |       |

#### **Accessories**

| General    |                          |
|------------|--------------------------|
| 352 95 021 | Equotip DL Accessory Kit |
| 350 01 015 | Equotip coupling paste   |

| Test Blocks |  |
|-------------|--|
| 357 11 100  | Equotip test block D/DC, calibrated by Proceq (<500HLD/<225HV/<220HB)        |
| 357 12 100  | Equotip test block D/DC, calibrated by Proceq (~600HLD/~335HV/~325HB/~35HRC) |
| 357 13 100  | Equotip test block D/DC, calibrated by Proceq (~775HLD/~630HV/~56HRC)        |
| 357 11 120  | Equotip test block DL, calibrated by Proceq (<710HLDL/<225HV/<220HB)         |
| 357 12 120  | Equotip test block DL, calibrated by Proceq (~780HLDL/~335HV/~325HB/~35HRC)  |
| 357 13 120  | Equotip test block DL, calibrated by Proceq (~890HLDL/~630HV/~56HRC)         |
| 357 10 109  | Equotip test block add-on calibration D/DC                                   |
| 357 10 129  | Equotip test block add-on calibration DL                                     |

| Support Rings |   |
|---------------|---|
| 350 03 000    | Set of Equotip support rings (12 pcs.) suitable for D/DC/C/E/D+15 |
| 350 03 001    | Equotip support ring Z 10-15                                      |
| 350 03 002    | Equotip support ring Z 14,5-30                                    |
| 350 03 003    | Equotip support ring Z 25-50                                      |
| 350 03 004    | Equotip support ring HZ 11-13                                     |
| 350 03 005    | Equotip support ring HZ 12,5-17                                   |
| 350 03 006    | Equotip support ring HZ 16,5-30                                   |
| 350 03 007    | Equotip support ring K 10-15                                      |
| 350 03 008    | Equotip support ring K 14,5-30                                    |
| 350 03 009    | Equotip support ring HK 11-13                                     |
| 350 03 010    | Equotip support ring HK 12,5-17                                   |
| 350 03 011    | Equotip support ring HK 16,5-30                                   |
| 350 03 012    | Equotip support ring UN   |

#### Warranties

| Standard warranty | Electronic indicating unit: 24 months Mechanical & electromechanical parts & accessories: 6 months  |
|-------------------|---|
| Extended warranty | When acquiring an Equotip Piccolo 2 / Bambino 2 unit, max. 36 additional months of warranty can be purchased for the electronic indicating unit. The additional warranty must be requested at time of purchase or within 90 days of purchase. |

# Standards and Guidelines applied

DIN 50156 (2007), DGZfP Guideline MC 1 (2008), VDI / VDE Guideline 2616 Paper 1 (2002), ISO 18625 (2003), ASTM A956 (2006), GB/T 17394 (1998), JB/T 9378 (2001), JJG 747 (1999), CNAL T0299 (2008), JIS B7731 (2000)

Subject to change without notice.

All information contained in this documentation is presented in good faith and believed to be correct. Proceq SA makes no warranties and excludes all liability as to the completeness and/or accuracy of the information. For the use and application of any product manufactured and/or sold by Proceq SA explicit reference is made to the particular applicable operating instructions.

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