

# equotipilive

Smart Portable Wireless Leeb Hardness Solution



# **Equotip® Leeb D**Complete Portfolio

## **Equotip® Live**



## Equotip® Piccolo / Bambino 2

Integrated



# equotiplive

The global industry standard reinvented



### Measure

New generation wireless impact device and mobile app

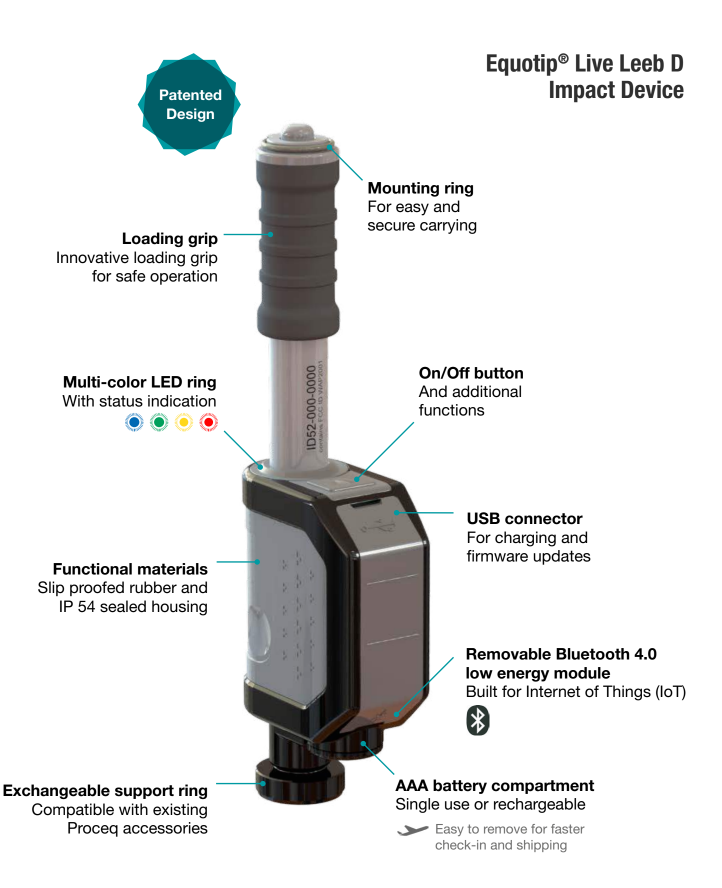


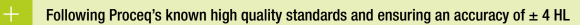


## Sync and share

Quick and easy data review and sharing







Ultra portable wireless device perfect for confined spaces on-site

Multiple users can share same impact device / Use multiple impact devices with the same app



# **Equotip® App**

# Hardness Testing Made Simple



User interface designed by experts for intuitive hardness testing



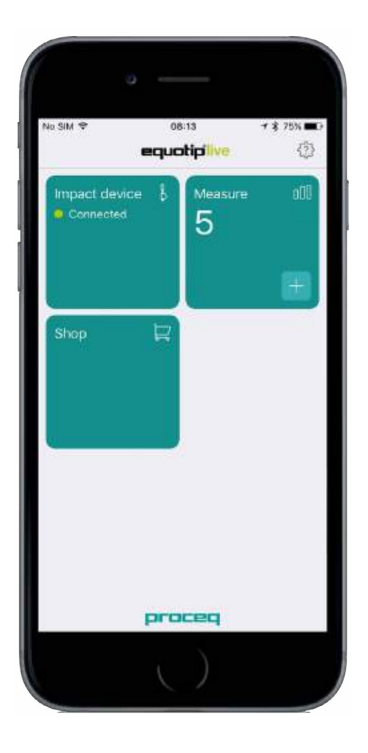
Hotspots: Predefined shortcuts for fast measuring and handling



Audio output of readings allow to keep mobile device in the pocket

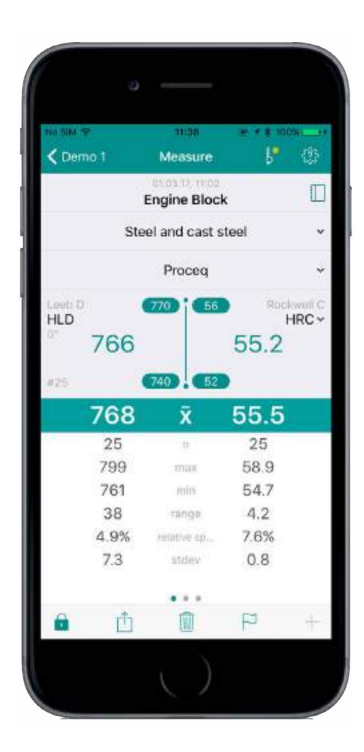


On-screen help through measuring and settings steps





# **Equotip® App**A New Measuring Experience





Globally accessible measuring data via live.proceq.com



Custom conversion curve options to increase accuracy on exotic materials



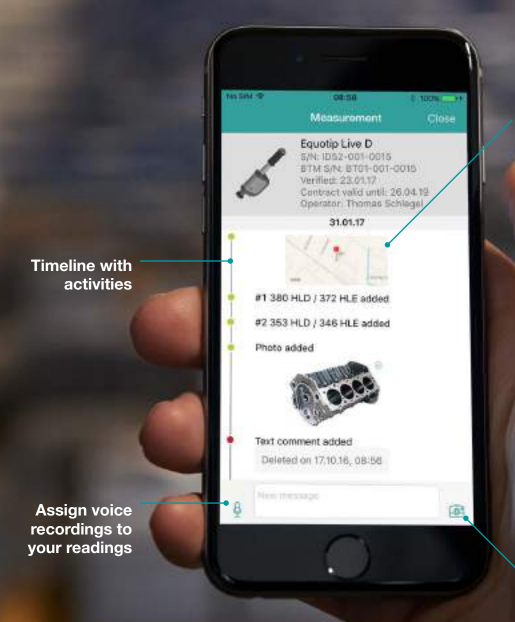
Verification and calibration information for increased reliability

- +
- Full traceability of data
- Try out app: Download for free and review Proceq's training data set
  - Visit live.proceq.com for compatibility information





# **Equotip® Live App**Logbook for Full Control and Review

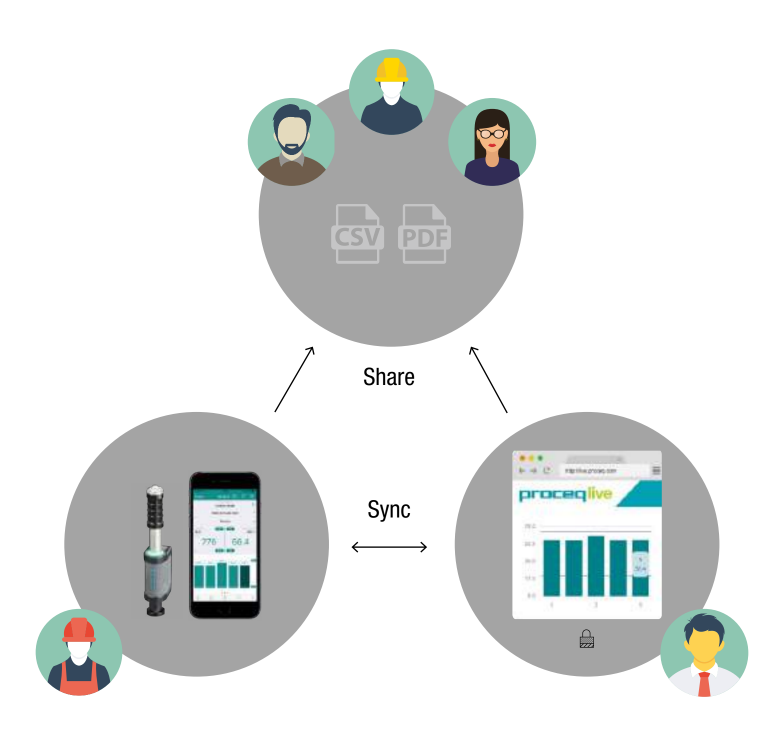


Geolocation

Take and insert pictures

# **Proceq Live Sync**

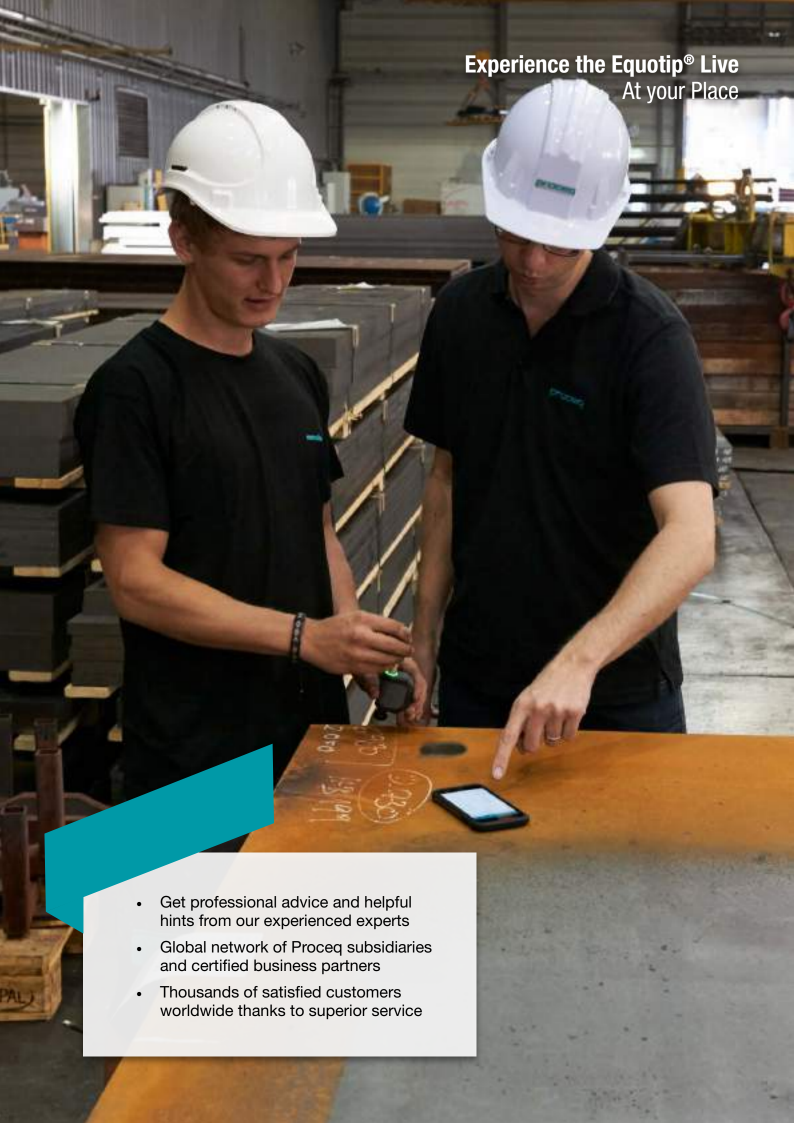
# Fast and Secure Report Generation



- + Secure web platform live.proceq.com
- Centralized report template and profile management
  - Full data traceability with continuous online backup to prevent data loss







## **Proceq – A Story of Success**



#### **Market Leader**

Proceq SA, founded 1954 in Switzerland, is the global leader in portable measurement solutions for the non-destructive testing of material properties of metal, concrete, rock, paper and composites.

Find out more on the Proceq history

## **INVENTOR OF LEEB**

**INDUSTRY STANDARD** 

**NON-DESTRUCTIVE** 



**INVENTED IN 1975** 

**PORTABLE** 

LEEB

**ROCKWELL** 

UCI



#### **Worldwide Local Support**

Our team of dedicated experts are available to advise you on our instruments and their applications. In addition you may take further benefits from our instructional videos, evaluation tools, online webinars and of course our live seminars globally.

#### **Swiss Made**

Proceq instruments are developed, designed and manufactured in Switzerland, that guarantees the highest product and service quality. Since 1994, the management system of Proceq SA is also certified according to ISO 9001.

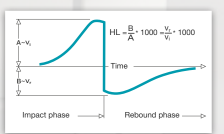
#### **Experience**

Proceq has been a proud innovator in the field of portable non-destructive testing, developing solutions that have conquered the inspection industry for decades. Most famous brands are Equotip®, Schmidt®, Pundit®, Profometer® and Carboteq®.





Leeb hardness principle is based on the dynamic (rebound) method. An impact body with a hard metal test tip is propelled by spring force against the surface of the test piece. Surface deformation takes place when the impact body hits the test surface, which results in loss of kinetic energy. This energy loss is detected by a comparison of velocities  $v_i$  and  $v_r$  when the impact body is at a precise distance from the surface for both the impact and rebound phase of the test, respectively.



Velocities are measured using a permanent magnet in the impact body that generates an induction voltage in the coil which is precisely positioned in the impact device. The detected voltage is proportional to the velocity of the impact body. Signal processing is then providing the hardness reading.

		Scales	Units	Range
	Steel and cast steel	Vickers Brinell Rockwell Shore Rm N/mm <sup>2</sup>	HV HB HRB HRC HS o1 o2 o3	81-955 81-654 38-100 20-68 30-99 275-2194 616-1480 449-847
<u>e</u>	Cold work tool steel	Vickers Rockwell	HV HRC	80-900 21-67
Measuring Range	Stainless steel	Vickers Brinell Rockwell	HV HB HRB HRC	85-802 85-655 46-102 20-62
	Cast iron lamellar graphite GG	Brinell Vickers Rockwell	HB HV HRC	90-664 90-698 21-59
	Cast iron, nodular graphite GGG	Brinell Vickers Rockwell	HB HV HRC	95-686 96-724 21-60
	Cast aluminium alloys	Brinell Vickers Rockwell	HB HV HRB	19-164 22-193 24-85
	Copper/zinc alloys (brass)	Brinell Rockwell	HB HRB	40-173 14-95
	CuAl/CuSn-alloys (bronze)	Brinell	HB	60-290
	Wrought copper alloys, low alloyed	Brinell	HB	45-315
	» Other combinations possible through custom conversions			

Surface preparation Roughness grade

	Surface preparation	Roughness grade class ISO 1302		N7
		Max. roughness depth R, (μm / μinch)		10 / 400
		Average roughness R <sub>2</sub> (µm / µinch)		2 / 80
Piece Requirements	Minimum sample mass	Of compact shape (kg / lbs)		5 / 11
		On solid support (kg / lbs)		2 / 4.5
		Coupled on plate (kg / lbs)		0.05 / 0.2
	Minimum sample thickness	Uncoupled (mm / in	ich)	25 / 0.98
		Coupled (mm / inch)		3 / 0.12
		Surface layer thickness (mm / inch)		0.8 / 0.03
	Indentation size on test surface	With 300 HV, 30 HRC	Diameter (mm / inch)	0.54 / 0.021
ë			Depth (µm / µinch)	24 / 960
Test P		With 600 HV, 55 HRC	Diameter (mm / inch)	0.45 / 0.017
			Depth (µm / µinch)	17 / 680
		With 800 HV, 63 HRC	Diameter (mm / inch)	0.35 / 0.013
			Depth (µm / µinch)	10 / 400

# **Technical Specifications**

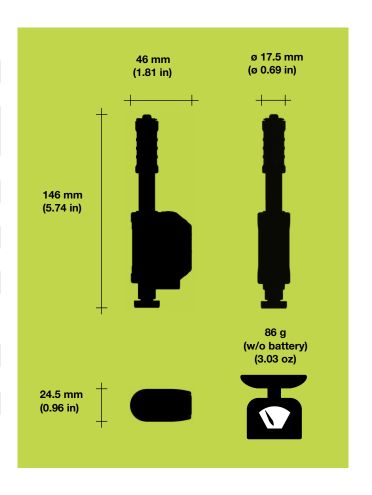
# Full Standard Compliance and Traceability

# Measuring

Measuring range	100 - 1000 HLD
Measuring accuracy	± 4 HL (0.5 % at 800 HL)
Measuring resolution	1 HL / HV / HB 0.1 HRC / HRB / HS 1 N/mm² Rm
Impact direction	Automatic compensation (± 5°)
Storage temperature	-20 to 60° C (-4 to 140° F)
Operating temperature	-10 to 50°C (14 to 122°F)
Charging temperature	0 to 40° C (32 to 104° F)
Humidity	90% max.
IP rating	IP 54

## General

Battery type	1x rechargeable AAA NiMH 1000 mAh
Operating hours	> 20 h continuously measuring (1 impact/5 sec)
Communication	USB 2.0, Bluetooth 4.0 Low Energy
Connector	Micro-LISB B



# **Full Traceability**

In combination with the Equotip Leeb test blocks, hardness testing with the Equotip Live solution is fully traceable.

### **Standards**

# **AST** ISO DIN GB/ JB/

## **Conversion Standard**

ГМ	A956 / A370	ASTM E140
	16859	Guidelines
I	50156 (withdrawn)	ASME CRTD-91     DGZfP Guideline MC 1
<b>/T</b>	17394	<ul> <li>VDI / VDE Guideline 2616 Paper 1</li> <li>Nordtest Technical Reports 421-1, 424-2, 424-3</li> </ul>
Т	9378	



## **Ordering Information**

### **Equotip® Live Leeb D**

358 10 011

**Equotip Live Leeb D** consists of Equotip Live-Leeb D Basic Impact Device, Equotip Impact Body D/DC, support ring D6, micro-USB cable, cleaning brush, rechargeable AAA battery, documentation, carrying strap and carrying case. Includes Equotip Live Bluetooth module and full connectivity to mobile device. 2 year "Reporting Feature Equotip Live" included with the option to extend annually at any time (with associated fee).

358 10 012

**Equotip Live Rental Leeb D** consists of Equotip Live Leeb D Basic Impact Device, Equotip Impact Body D/DC, support ring D6, micro USB-Cable, cleaning brush, rechargeable AAA battery, documentation, carrying strap and carrying case. Includes Equotip Live Bluetooth module and full connectivity to mobile device. Additionally requires "Reporting Feature Equotip Live."

358 99 003

Reporting Feature Equotip Live consists of unlimited online storage, all reporting capabilities on mobile device and PC, and secure data back-up solution and sharing features. Subscription ends automatically after 1 year without notice, unless renewed. Additionally requires "Equotip Live Leeb D," "Equotip Live Rental Leeb D," or "Equotip Live UCI HV1-HV10."

Accessories		
358 00 101	Equotip Live Leeb D Impact Device Basic	
350 01 004	Equotip Impact Body D/DC	
358 01 340	Micro USB-Cable 0.5m (1.6 ft)	
350 01 015	Equotip coupling paste	
350 01 010	Equotip support ring D6a	
353 03 000	Set of support rings	

Equotip Leeb Test Blocks Calibrated by Proceq		eeb Test Blocks Calibrated by Proceq
	357 11 100	Equotip Test Block D/DC, <500 HLD / <220 HB
	357 12 100	Equotip Test Block D/DC, ~600 HLD / ~325 HB
	357 13 100	Equotip Test Block D/DC, ~775 HLD / ~56 HRC
	357 13 105	Equotip Test Block D/DC, ~775 HLD, one side

Additional	Test Block Calibrations
357 90 909	Equotip Leeb Test Block Additional Calibration HL (ISO 16859-3)
357 90 919	Equotip Leeb Test Block Additional Calibration HB (ISO 6506-3)
357 90 929	Equotip Leeb Test Block Additional Calibration HV (ISO 6507-3)
357 90 939	Equotip Leeb Test Block Additional Calibration HR (ISO 6508-3)

More accessories and test blocks are available. Please contact your local Proceq subsidiary for more information.

#### Service and Support

Proceq is committed to providing the best support and service available in the industry through the Proceq certified service centers worldwide. This results in a complete support for Equotip by means of our global service and support facilities.

### **Warranty Information**

Each instrument is backed by the standard Proceq warranty and extended warranty options.

- » Electronic portion of the instrument: 24 months
- » Mechanical portion of the instrument: 6 months

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.







#### **Proceq USA**

Aliquippa, Pittsburgh, USA Phone +1 724 512 0330 Fax +1 724 512 0331 info-usa@proceq.com

#### **Proceq South America**

São Paulo, Brasil Phone +55 11 3083 38 89 info-southamerica@proceq.com

#### **Proceq Europe**

Schwerzenbach, Switzerland Phone +41 43 355 38 00 Fax +41 43 355 38 12 info-europe@proceq.com

#### **Proceg UK**

Bedford, UK Phone +44 12 3483 4515 info-uk@proceq.com

#### **Proceq Russia**

St. Petersburg, Russia Phone +7 812 448 35 00 Fax +7 812 448 35 00 info-russia@proceq.com

#### **Proceq Middle East**

Sharja, United Arab Emirates Phone +971 6 557 8505 Fax +971 6 557 8606 info-middleeast@proceq.com

#### **Proceq Asia**

Singapore Phone +65 6382 3966 Fax +65 6382 3307 info-asia@proceq.com

#### **Proceq China**

Shanghai, China Phone +86 21 63177479 Fax +86 21 63175015 info-china@proceq.com





**⊯** E-Shop USA



**E-Shop Europe** 



E-Shop Asia



Globally organized seminars to help you learn more about our products and applications. Contact your local representative for further information.

#### **Proceq SA**

Ringstrasse 2 8603 Schwerzenbach Switzerland









