



Trust Every Roll with **Tapio RQP Live**

Tapio RQP Live roll quality profilers help detect hidden roll defects before they cause costly problems. The non-destructive hardness measurement provides an instant, high-resolution hardness profile, supporting fast quality decisions directly on the production floor. Tapio RQP Live helps ensure that every roll meets the highest standards.

Advantages of Tapio RQP Live

No waiting – Get instant visibility into roll hardness with live measurements.

Smarter decisions – Customizable alert limits and intuitive visualizations let you assess roll quality in seconds.

Effortless integration – Wireless connectivity for data transfer and open-source PC software with support for postprocessors to transfer files into other systems

High accuracy – Factory-calibrated for consistent, reliable results.

Alert limits – Pass/fail notifications instantly flag bad rolls.

Easy to use & lightweight – Designed for quick and accurate quality control.

Competitive pricing

Dedicated support – Tapio's expert maintenance and service keep your operations running smoothly for years.



Smarter Roll Hardness Testing

The hardness profile of a roll is a great overall measure of roll quality. Tapio's handheld RQP Live devices quickly and accurately measure roll hardness profiles, detecting inconsistencies that could impact production quality.



Suitable Applications

- Paper and board rolls
- Plastic rolls
- Customer rolls
- Parent reels
- Machine rolls
- Roll cores
- Metal foils
- Plastic films
- Roll ends can also be measured
- Alert limits – Pass/fail notifications to instantly flag bad rolls.
- Small and large rolls: 10 cm to 5 m
- Short and long rolls: 10 cm to 20 m

Technical specifications

- Weight: 1.25 kg
- Dimensions: 7.3 cm (width) x 19 cm (length) x 11 cm (height)
- Bluetooth, USB C serial
- Tapio Rollview available for download at <https://tapiotechnologies.com/downloads/>
- Sampling step: 1 mm
- Impact force: Adjustable
- Display: Integrated 3.5" display with live view
- Battery life: up to 15 hours
- Charging: Fast charging with USB C Power Delivery (20 V)