

Instruments for non-destructive testing of paper / films

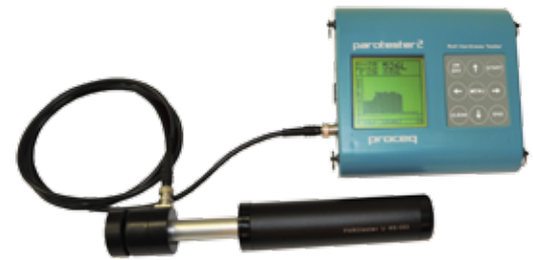
PaperSchmidt Roll Hardness Tester

PaperSchmidt is the first rebound hammer designed specifically for roll hardness testing. A new measuring principle and a high compliance plunger provide roll-profiling accuracy and repeatability that was unachievable before now. In addition to this, it has an extended lifetime to cope with the heavy demands of the paper industry and dedicated tools, such as pre-defined tolerances that make assessing a profile a simple matter.



Parotester2 Roll Hardness Tester for Paper and Film-Rolls

The Parotester2 can quickly and precisely diagnose roll imperfections, hardness inconsistencies and uneven winding, preventing problems for printing and converting operations. Portable and lightweight, the Parotester2 is perfect for roll hardness testing in the warehouse or on the production floor, providing an immediate visual assessment of the hardness profile. The data can be transferred to a PC. Also a barcode-reader can be connected to the electronic device.



Original Schmidt L/LR Roll Hardness Tester



The Original Schmidt L/LR has a long tradition in roll hardness testing e.g. for hardness profiling of paper rolls. The system is easy to use and gives immediate information about the quality of the paper roll. The Original Schmidt L/LR is mostly used on the production floor. The classic rebound values "R" of the Original Schmidt LR are printed as bars on registered paper.

Head Office

Proceq SA
Ringstrasse 2
CH-8603 Schwerzenbach
Switzerland
Phone: +41 43 355 38 00
info@proceq.com
www.proceq.com

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