

Zwick Roell: Equipment and machines for plastics testing

At K show, the Zwick Roell Group will display two new products, the Aflow and roboTest H for pendulum impact tests, alongside its established range of plastics testing equipment, tools, systems, and software solutions.



Aflow extrusion
plastometer for MFR
und MVR testing

- The new Aflow extrusion plastometer uses cutting-edge force, instead of the usual weights, to control stepless adjustment of test loads up to 50 kg and deliver faster, more reliable melt index determination.
- The roboTest H robotic testing system delivers automated Charpy or Izod impact tests at room temperature and cooled plastics specimens with safe, reliable transport of the specimen to the support, together with automatic specimen alignment and hammer release.

The company's exhibit will include both static and dynamic test systems. On show will also be a robotic testing system for tensile tests, a drop weight tester and industry specific solutions for specimen preparation, specimen grips and hardness testers for plastics.

Adresse:

<http://www.gupta-verlag.com/general/news/k-2010/8696/zwick-roell-equipment-and-machines-for-plastics-testing>