

BALL REBOUND TESTER

EN	D3574 8307

Digital measuring device with downpipe, sensors and connected electronic unit for determining the ball rebound resilience through the free fall of a ball on soft, elastic, polymeric foam materials.



The elasticity of polymeric foam materials can be analyzed by measuring the rebound height of a ball after the free fall and impact on a test specimen.

The vertical alignment of the measuring device guarantees the undisturbed fall of the ball. The minimum thickness of the plane-parallel samples is of 50 mm. Given the practical fastening of the downpipe, its support height can be permanently adjusted to the thickness of the test specimen. Thanks to a magnetic holder, the ball remains securely adjusted until the start, being released manually with the help of the handwheel, at the beginning of the measuring process. After the ball hits the test specimen, sensors determine the rebound height. Depending on the selected mode, the electronic unit records the individual value, as well as the median or average value of several measurements, showing them on the display.

MEASURING METHODS

Single measurement Median values of several measurements according to DIN EN ISO 8307 Average values of several measurements according to ASTM D 3574

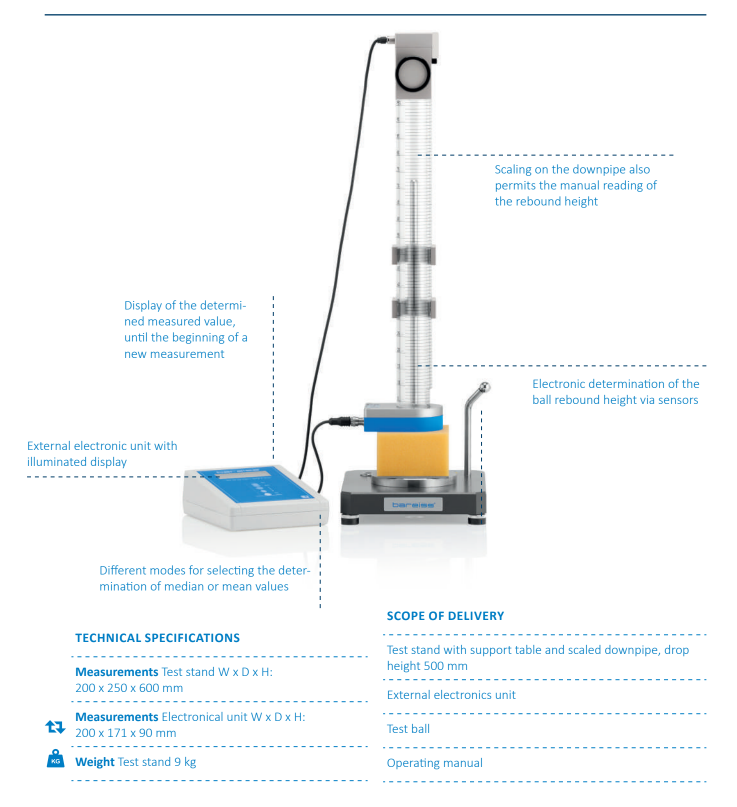


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	DIN	
 ASTM D3574	EN ISO 8307	-

MAIN CHARACTERISTICS

ΕN





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EN			ASTM D3574 B307
ACCESSORIES			
	Facility calibration certificate for the	 	Software The software controls the
	measuring device		hardness and hysteresis

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EKF downpipe drop height optionally 460 mm or 500 mm, with mounting arm and magnet system



measurement processes undertaken with Bareiss testing devices.

Bareiss Prüfgerätebau GmbH

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MADE IN GERMANY SINCE 1954.



The accreditation is valid for the scope listed in certificate D-K-15206-01-00 (mechanical measurands in the range of hardness).