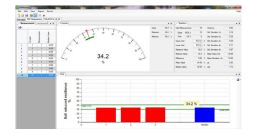
## BALL REBOUND TESTER

## **Ball Rebound Tester**

The ball rebound tester is used to determine the resilience of foam materials in accordance with DIN EN ISO 8307 and ASTM D 3574.

## **Features:**

- Reliable, user-independent measurements
- Firmware controlled test cycle
- Test cycle, measured values, median value in %, status and operating instructions output to 4-line LCD
- · Brief, precise test run according to standard
- Additional markings on the measuring column (1% interval)
- No calibration necessary
- USB port





## Technical data:

	Ball rebound tester
Characteristics	<u> </u>
Max. specimen thickness [mm]	160
Measuring range [%]	5 100
Accuracy	±1
Resolution [%]	0,1
Data port	USB
Dimensions	
Diameter [mm]	200
Height [mm]	780
Weight [kg]	18,5