

Handheld loadometer

for testing the grain elongation capacity of leather according to DIN 53325 and IUP 9.



During the test, a ball is manually pressed into the test specimen. The stretching is continued until the scar bursts. When testing the heat resistance of patent leathers, the test specimen is first stretched. Then it is then heated and examined for any bursting of the coating layer. Using a scale attached to the instrument, the elongation up to the point of bursting can be read off.

Accessories (not included)

- Punching knife 3027/14 for punching out the test specimen