HAND SAMPLE PUNCH

Device description

The hand punch allows fast preparation of samples for Elmendorf or bending tests. It consists of a triangular upper and lower blade. The punch is operated via a hand lever.

Process description

The material to be punched is placed against the rest on the lower blade. When the hand lever is pushed down, the sample is evenly cut and falls through the die below the punch, where it can then be removed from the side.

Models

- Elmendorf samples acc. to TAPPI 62 x 50 mm
- Elmendorf samples acc. to ISO 65 x 50 mm
- Samples for bending tests 38 x 70 mm