

700.0 SILBERSCHNITT Glass Breaking Pliers

These patented Bohle pliers are ideal for Tiffany and art glass works. Glass up to 5 mm thickness is broken safely and in a controlled manner. The upper pressure bar is turnable and can be adjusted to the score. Even inner curves and smallest glass strips can be broken precisely without any splintering. Due to the necessary twist resistance, these pliers are completely made of aluminium. An indispensable tool for everybody needing to break small glass parts of little thickness.

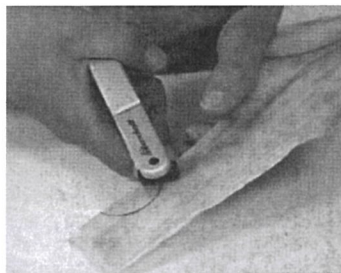
Pressure bar (Art.-No. 7003.01) and pressure plate (Art.-No. 7002) are available as spare parts.



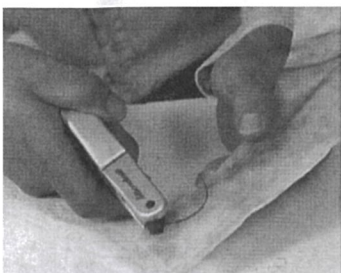
01 Start break



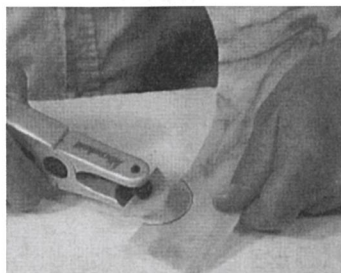
02 Turn pressure bar and follow cut



03 Turn pressure bar further and break to the end of the cut



04 Pull glass piece out



Instruction for Use

- The rectangular pressure bar is always on top. The round pressure plate is always at the bottom.
- The pressure bar should always be positioned to cut in an angle of 90°.
- The edge-mark on the pressure bar must be positioned exactly above the scoreline.
- To start the break apply low pressure only. Do not increase pressure if break does not advance at once, try at the other end of score-line.

