

Hand-held tool for waste nicks

marbanick|2+

Nicks ensure smooth transport of the sheet through the die-cutting machine. For an optimal function of a stripping system, waste nicks are required. For small waste parts, it is important that the nicks are precise and reproducible. The machine operator must be able to carry out subsequent optimization of these nicks quickly and easily. This is possible with the marbanick|2+.

The marbanick|2+ is a small, very handy tool with one-hand operation. This allows the smallest, precisely defined waste nicks to be inserted into cutting rules.

The hand-held tool marbanick|2+ impresses with its integrated quick-change function, with which wedges of four different widths [0,3 mm, 0,4 mm, 0,5 mm, 0,6 mm]. can be changed quickly. In addition, its special design makes it possible to use different impact levels in one device.

The marbanick|2+ is very flexible and saves time and money due to 3 different impact levels in one device and different quick-change wedges. A further advantage is that the rubber coating remains undamaged when the nicks are inserted. This ensures the best functionality of the tool in the die-cutting process.

quick-change system

3 different impact levels

4 different wedge sizes

