

1) Melt



Melt wax on the plate of the iron. Drip wax onto the base. Ensure that wax is applied evenly.

Tip: For mixtures, simply hold the wax sticks together and possibly tie an elastic band around them.

2) Iron in



Push or pull the iron over the gliding surface. If the iron does not glide smoothly, drip on a little more wax.

3) Free-up/clean side edges



After allowing the edges and sidewalls to cool briefly, free-up with the Multi-Purpose Scraper.

Nordic skis. Free up the centre groove using Groove Pin.

4) Scrape off



Use the Plexi blade to scrape off the wax from the base in the running direction after about an hour.

Tip: The longer you leave the wax to cool and, therefore, harden, the faster the skis/boards will be.

5) Brush



Using the copper brush, brush out the base structure in the running direction. Afterwards, for cold snow conditions (harder waxes), use the nylon brush to polish the base. Use the polishing brush for the finish.

Tip for alpine skis and snowboards: The professional service technician uses the TOKO Steel Wire to brush out the skis, especially for speed disciplines. The structure is thus perfectly freed-up – these skis have optimal »pull« at high speeds.

6) Sharpening the plexi blade



Pull the Plexi blade over the blade sharpener, which is suitable for various blade widths.