1. (WO2018054569) METHOD AND ARRANGEMENT FOR THE LIQUID-ASSISTED LASER TEXTURING OF MOVING STEEL STRIP

**Abstract:**

The invention relates to a method and arrangement for the texturing of a moving steel strip (3) wherein a texture is applied to a surface of a moving steel strip (3) by ablation by means of a single laser beam or a plurality of laser beams directed at the surface of the moving steel strip (3) and wherein a liquid (2) is supplied on the moving steel strip (3) over a surface area on the moving steel strip (3) that covers the working area of the single laser beam or the plurality of laser beams on the moving steel strip (3).

**Designated States:**


**Publication Language:**

English (EN)

**Filing Language:**

English (EN)