Title (fr) PROCÉDÉ ET OUTIL POUR CRÉER UN FILETAGE TRAVERSANT

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Application
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Abstract (en)
[origin: WO2021048354A1] The invention relates to a method for creating a through-thread, more particularly a through-thread bore (163, 263, 363), with a predefined thread pitch $(172,272,372)$ and with a predefined thread profile $(171,271,371)$ with at least one countersink $(164,264,364$; $262)$ in a workpiece $(150,250,350)$ by means of a tool $(100,200,300)$, in which the tool $(100,200,300)$, can, more particularly by means of a turning device, be moved rotationally about a tool axis $(A)$ extending through the tool and axially in relation to the tool axis, wherein the tool has, sequentially in the direction to the end face $(120,220,320)$ of the tool, a shank region $(211)$, more particularly for coupling to the turning device, at least one neck region $(112,212,312)$, more particularly with one or two chip groove regions and/or spiral groove regions for transporting away chips, a thread creation region $(116,216,316)$ with a thread creation means for creating the through-thread $(163,263,363)$, and an end region $(117,217,317)$ having the end face $(120,220,320)$, wherein, to create the through-thread $(163,263,363)$, the thread creation means is moved in a screw-in movement in an axial forward direction (VR) through the workpiece (150, 250, 350) from a first workpiece side (151, 251, 351) to a second workpiece side $(152,252,352)$ opposite the first workpiece side such that the end face projects out of the workpiece, wherein the thread creation means moves through the workpiece more particularly along a first line which is a helical line, wherein then, to create at least one countersink, the thread creation means is moved in a countersinking movement more particularly along a second line that differs from the first line, and wherein for subsequent withdrawal, the thread creation means is moved back through the workpiece in a screw-out movement in an axial reverse direction (RR), more particularly at least substantially along the first line. The invention also relates to a tool.

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