Drilling example Inconel 718

Tool : C-UMD ϕ 1.0 x 10

Work material : Inconel718

Hole depth : 5 mm

Coolant : Water soluble

Drilling condition

Spindle Speed (min ⁻¹)	Feed Rate (mm/min)	Peck Amount (mm/time)	Chip Load (mm/rev)	No. of Hole	Cycle Time (min)
6,400	60	0.05	0.0938	30	17.2

^{*}The catalog condition of alloy steels

Result

Tool after 30 holes













1st hole



The tool was still available. It is considered that about 50 holes can be drilled.

30th hole

