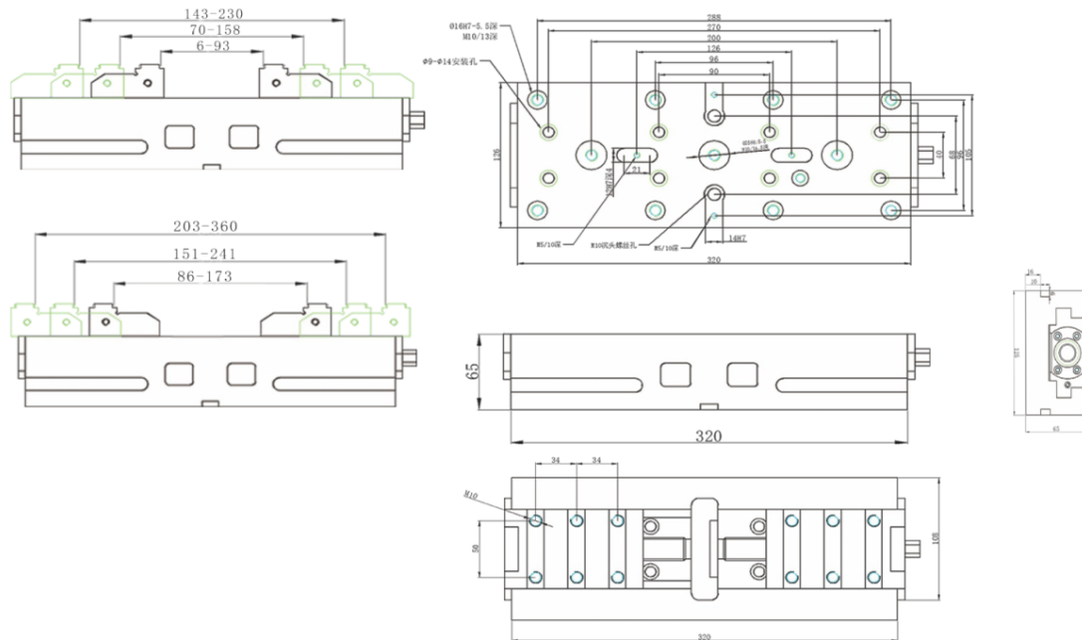


同定心虎鉗 A PAIR OF TONGS WITH A FIXED MIND



- ◎ 緊湊設計減少干涉
- ◎ 標配的鉗口能够安裝捨棄式硬質合金卡塊
- ◎ 極淺的工件夾持深度并且無需預加工
- ◎ 夾持範圍大
- ◎ 靈活使用
- ◎ Compact design reduces interference
- ◎ The standard jaws can accommodate removable hard alloy clamps
- ◎ Extremely shallow workpiece clamping depth and no pre-processing required
- ◎ The clamping range is large
- ◎ Flexible use
- ◎ 自定心夾緊，手動操作
- ◎ 工件中心始終處於同一位置
- ◎ 靈活安裝，可正反安裝
- ◎ 可安裝于機床工作臺面
- ◎ 自帶常規零點定位系統標準接口
- ◎ Self-centering clamping, manual operation
- ◎ The centers of the workpieces are always in the same position
- ◎ Flexible installation, can be installed in either direction
- ◎ It can be installed on the worktable of a machine tool
- ◎ It comes with a standard interface for the conventional zero-point positioning system

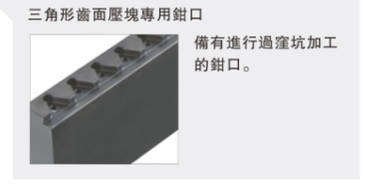
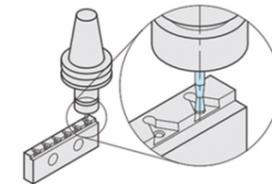


型號 Model	鉗口寬度 (mm)	鉗口高度 (mm)	扭矩 (Nm)	夾緊力 (KN)	重複對心精度 (mm)	鉗體材質	鉗口材質
NH03-FD-320	126	30	63	30	0.02	40CrNiMo	Cr12MoV

三角形齒面自定心虎鉗 SELF-CENTERING VISES

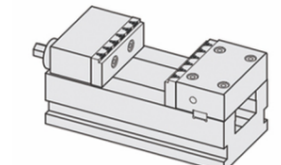
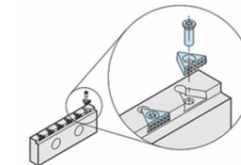


- ◎ 請用于現有虎鉗的安裝。
Please use it for the installation of the existing vise.
- 1. 使用專用立銼刀 (另售品) 加工鉗口
- 1. Use a dedicated end mill (sold separately) to process the jaws



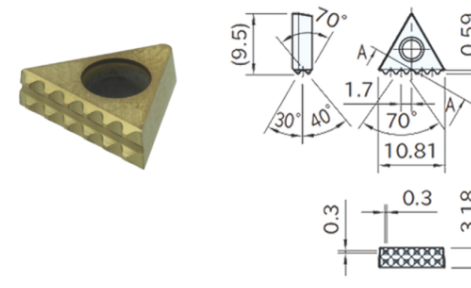
- 2. 安裝三角形齒面壓塊
- 2. Install the triangular toothed surface press block

- 3. 在虎鉗上的安裝
- 3. Installation on the vise



三角形齒面壓塊 (鋼鐵用)

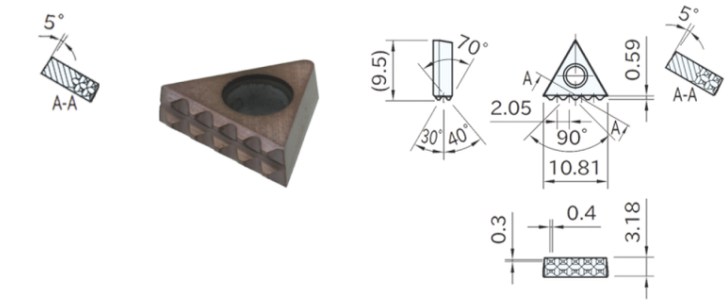
Triangular toothed surface press block (for steel)



型號 Model	齒數	質量g
TRIG-STD	12	1.8

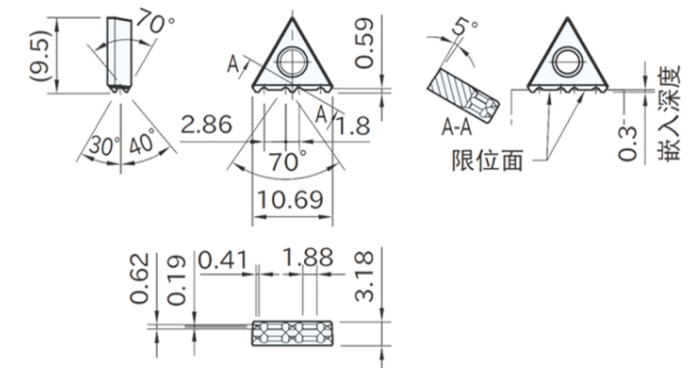
三角形齒面壓塊 (淬火鋼鐵用)

Triangular toothed surface press block (for quenching steel)



型號 Model	齒數	質量g
TRIG-HRC	10	1.8

三角形齒面壓塊 (鋁用)



型號 Model	齒數	質量g
TRIG-ALU	6	1.8