


Tooling MAAI CN8

Tooling of work and of control

Datasheet, 22.09.2023, V2.0

 Engineered and made in Switzerland

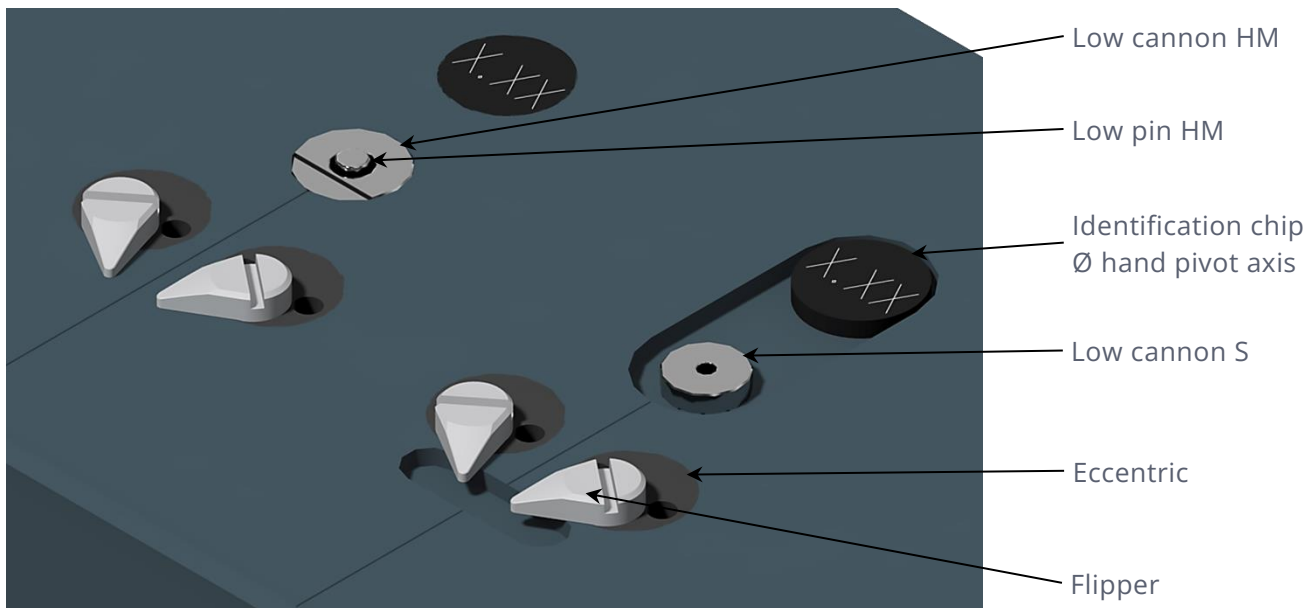
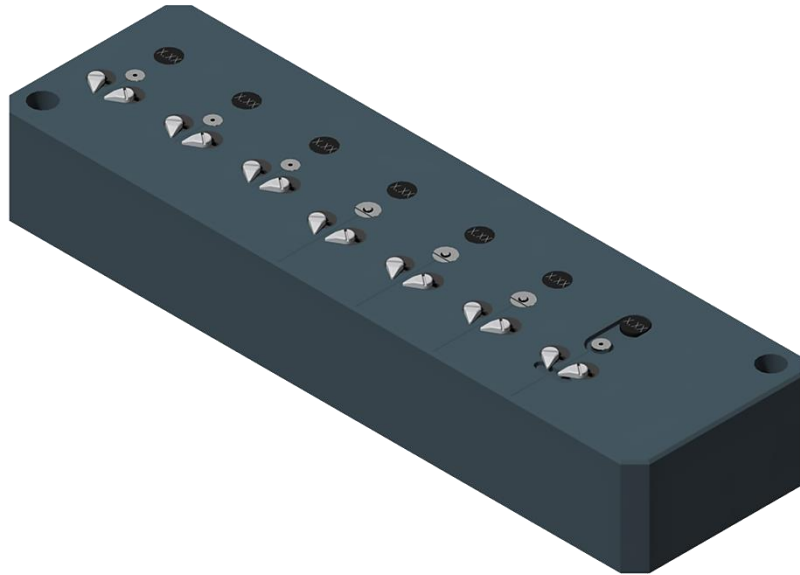
Work Tooling

Tool bar and spindle holders system:

- Rapid caliber changeover
- Option :
 - High cannon in hard metal

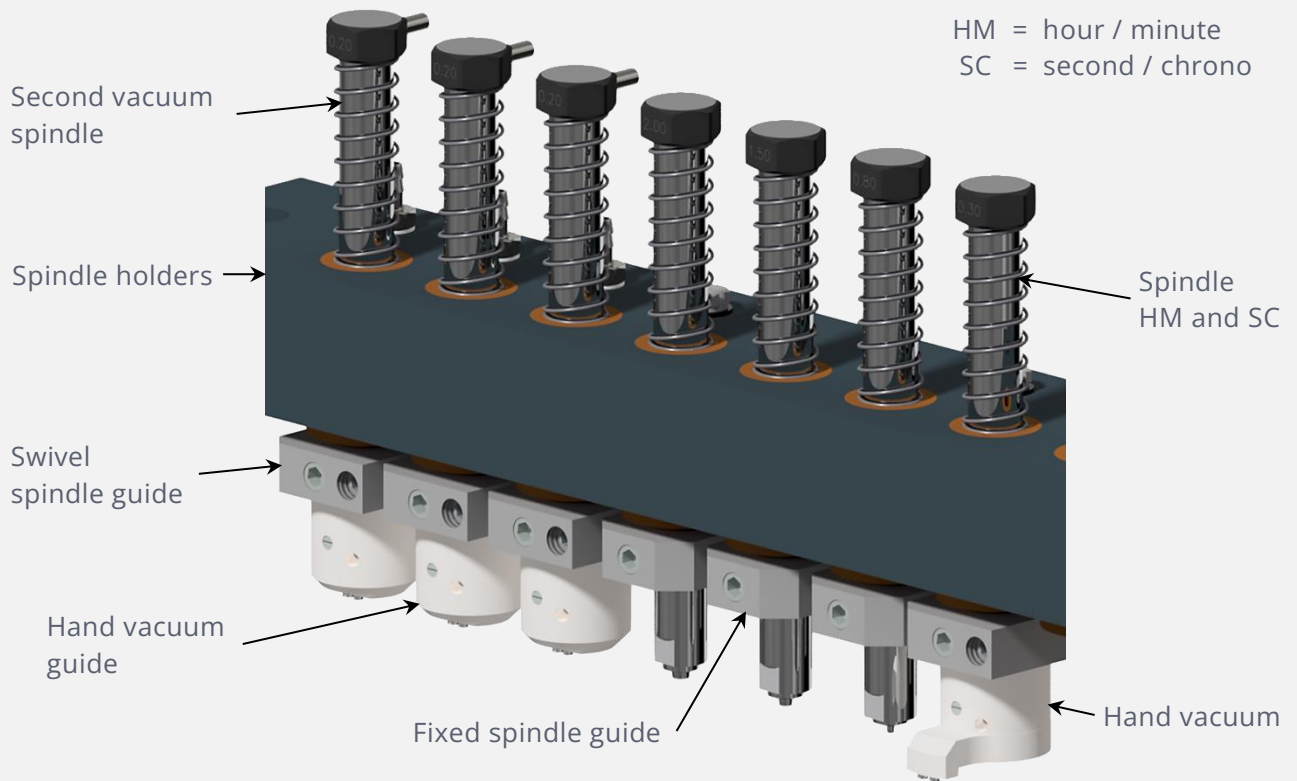


Tool bar

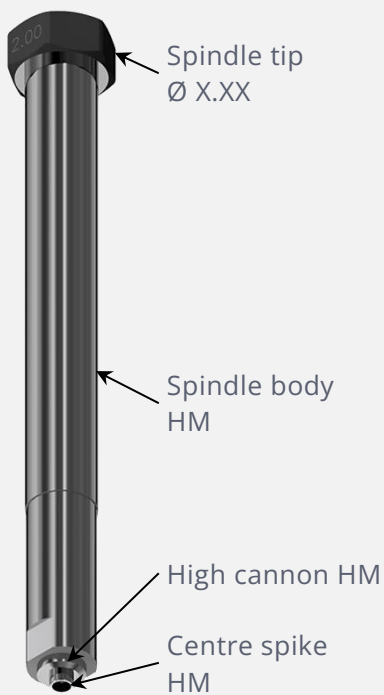


HM = hour / minute
S = second

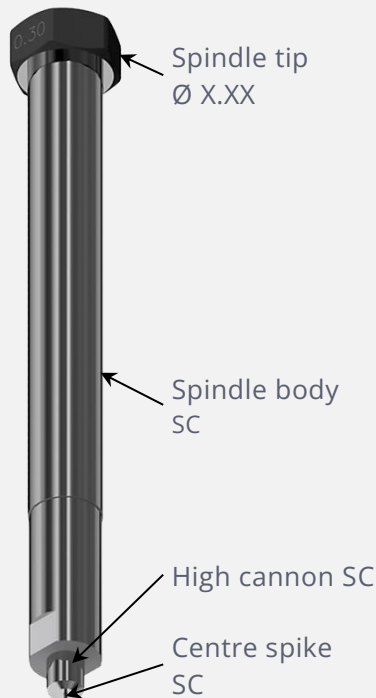
Spindle holders



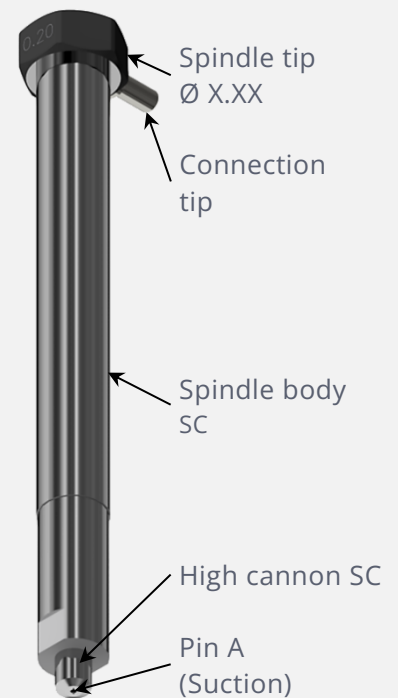
Hour / minute spindle



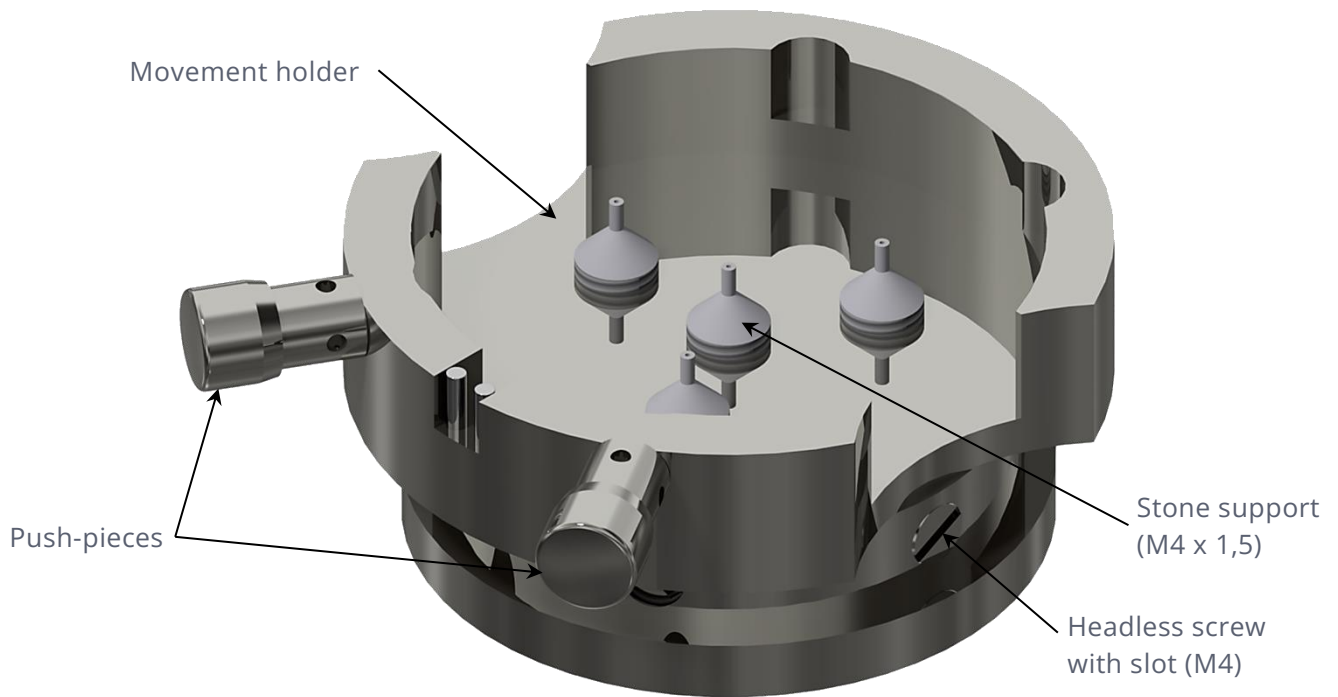
Second / chrono spindle



Second vacuum spindle



Movement holder



Control Tooling

Height spacer for Z axis adjustment :

- Z axis adjustment for MAAI CN8

This Height spacer allows to control and adjust the origin of the Z axis of the machine.



Tool bar system with control spindle holders :

- Spindles alignment control
- Centering control of the movement holder

Tools allowing easy control of alignments and centering of our semi-automatic hand fitting machine MAAI CN8.

